

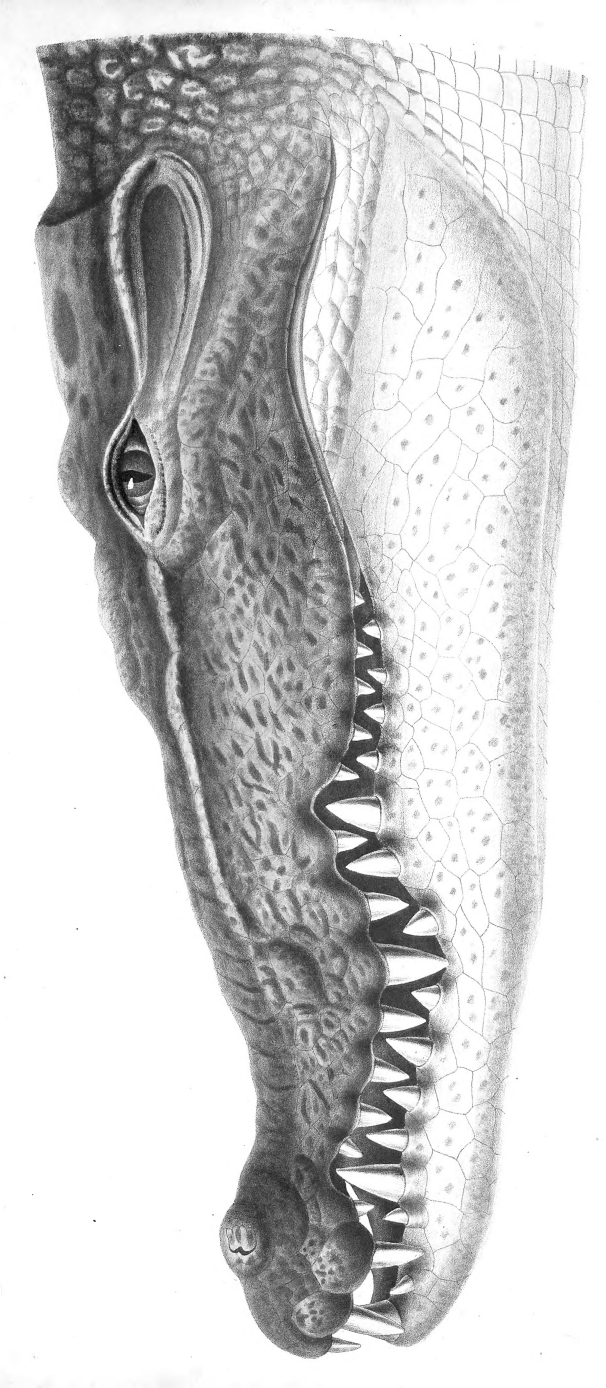


FQL 643 834 1837 Eatlast SCNHRB

Allildungen neuer eder unrellständig bekannter Amphilien, nach der Satur eder dem Leben entwerfen, herausgegeben und mit einem erläuternden Texte begleitet Ven Dr. H. Lehlegel, Einservator des Steckerländischen Ruchs Museums 24. 84.

> Dusseldorf, Verlag v. Amz Homp nie 1837-1844.

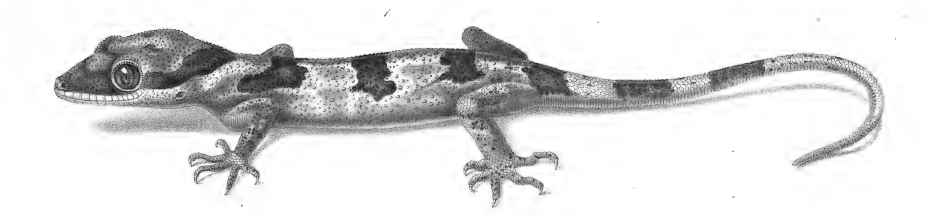
> > CATIONAL MUSEUM

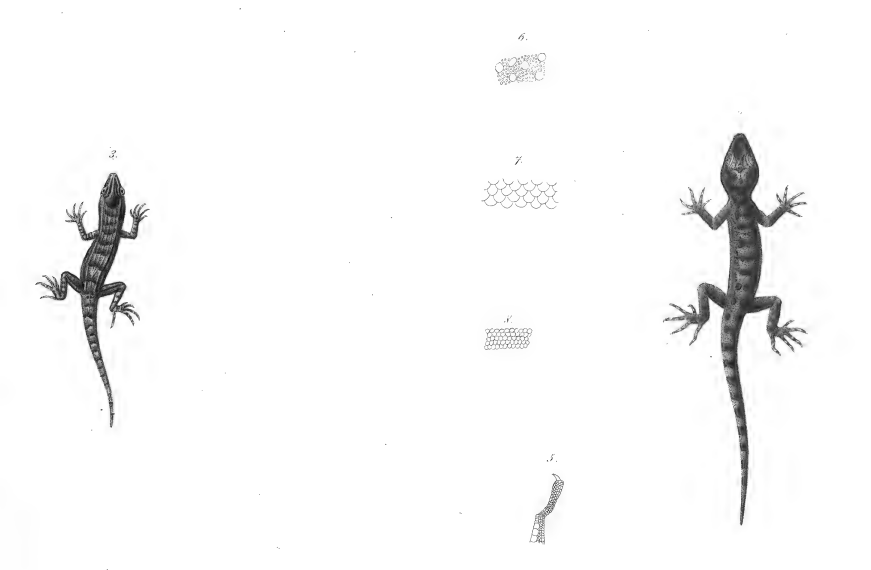


Gracedilas bifrorceitas.

Jab: 2

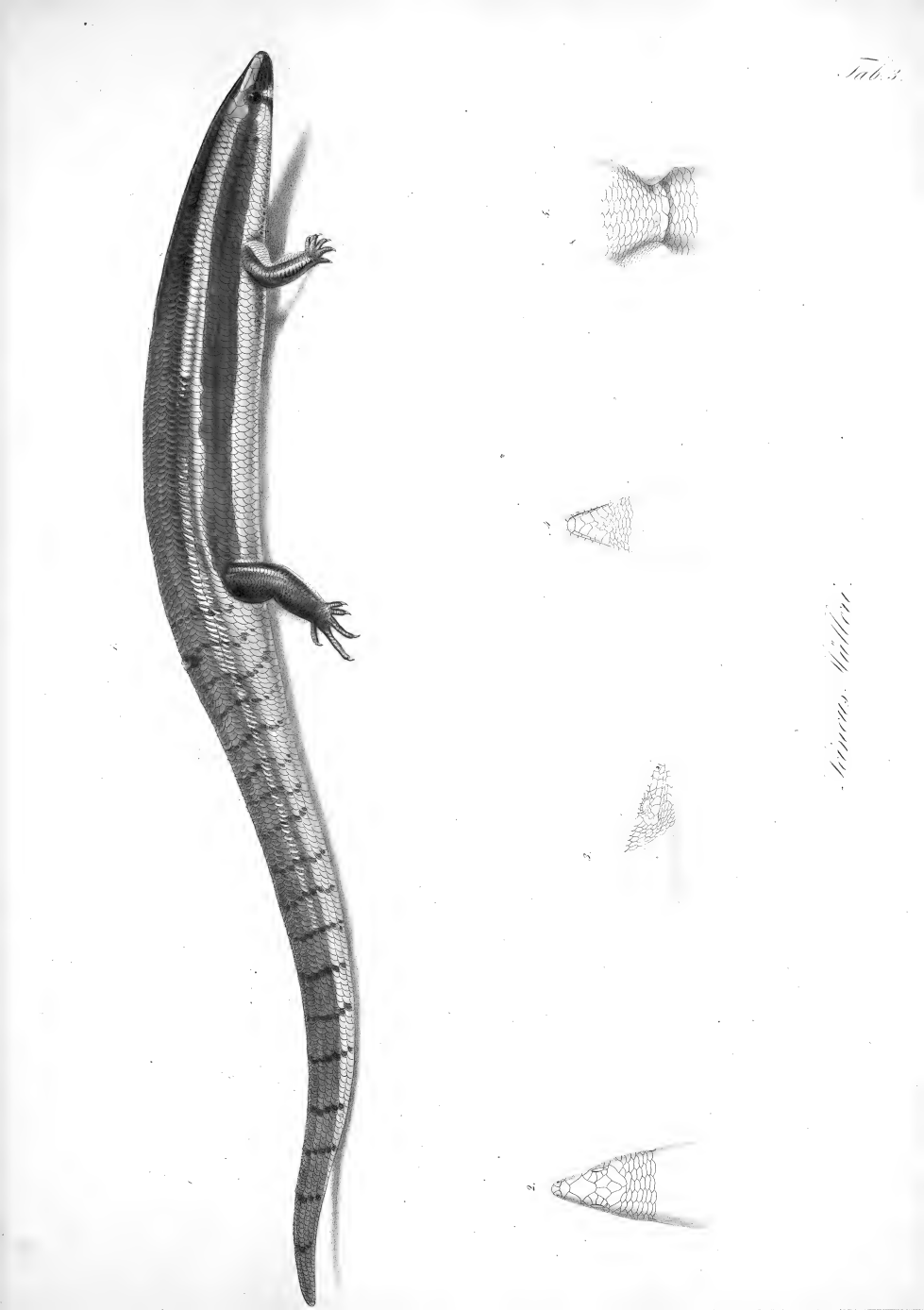




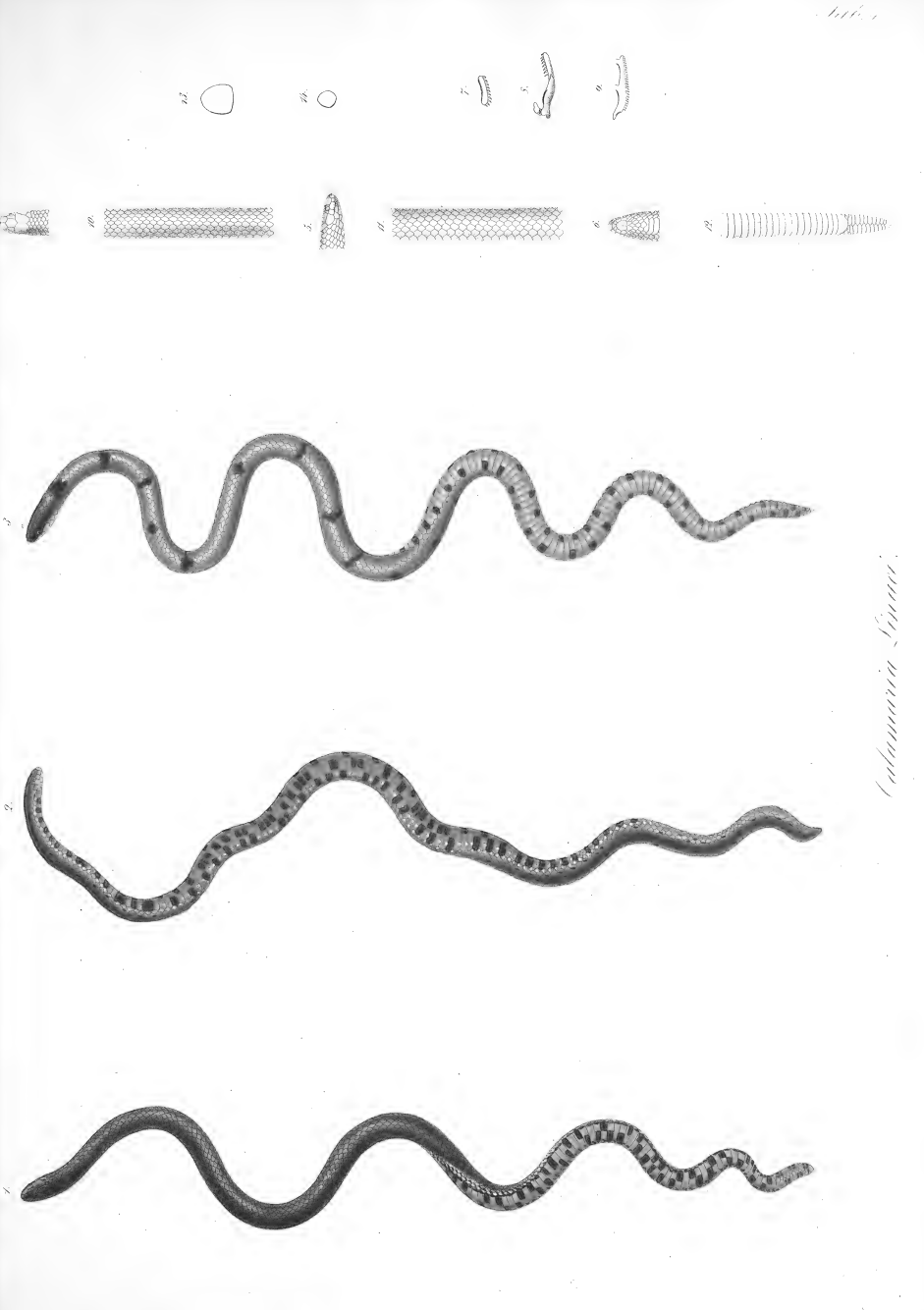


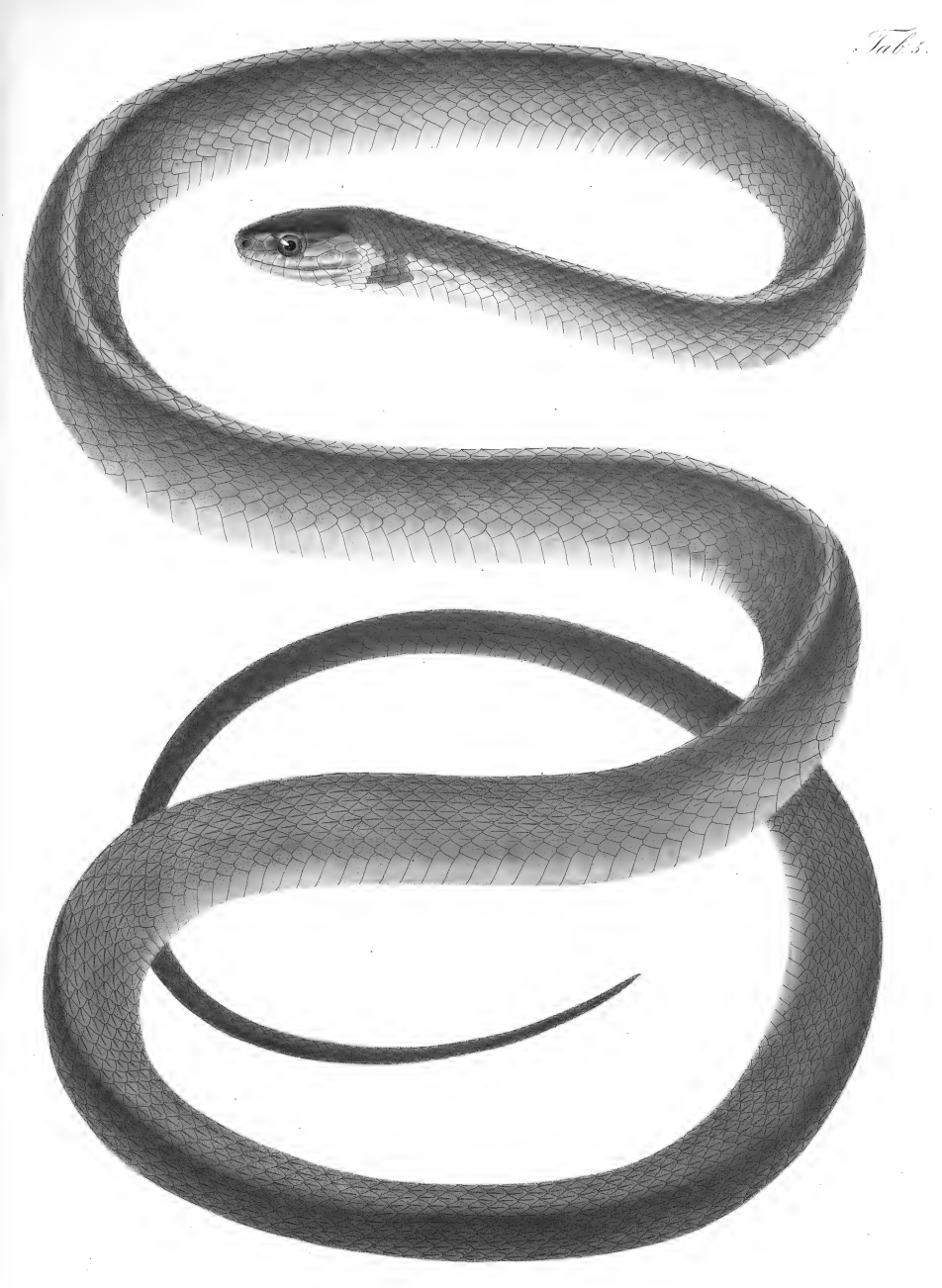
Gymnodactylus marmoratus.





• .

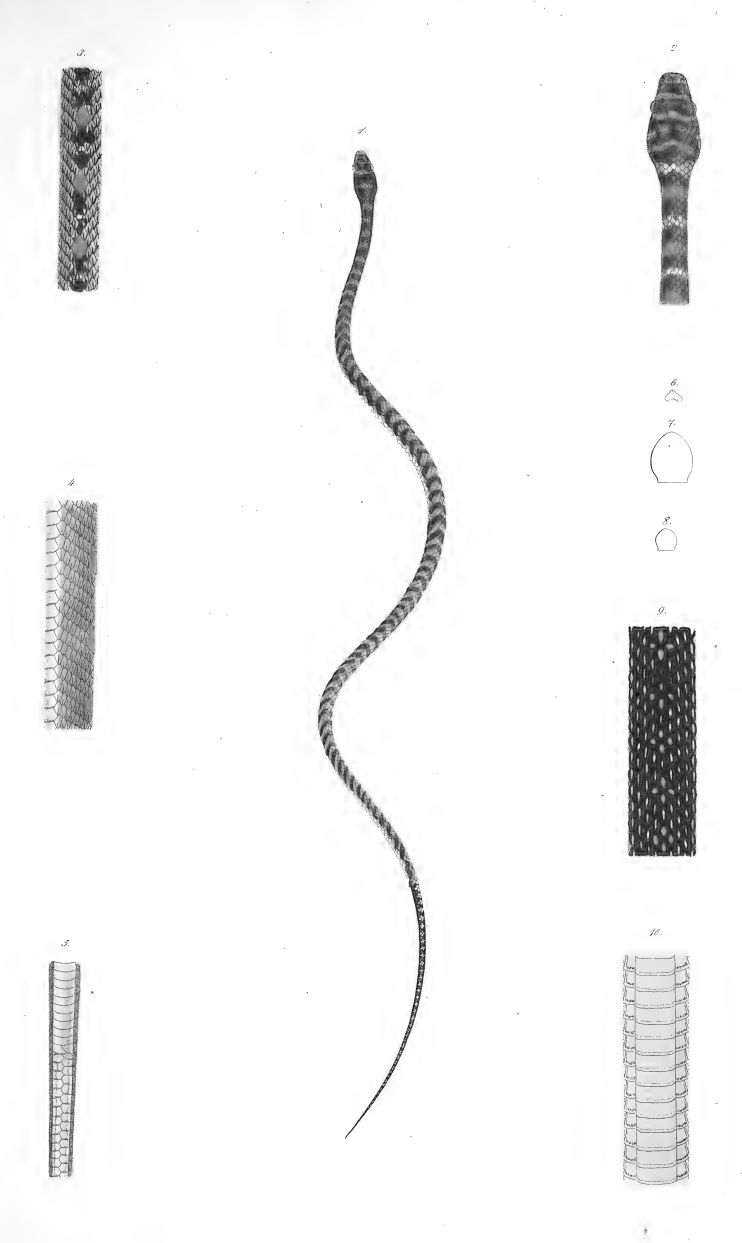




Coluber melanurus.

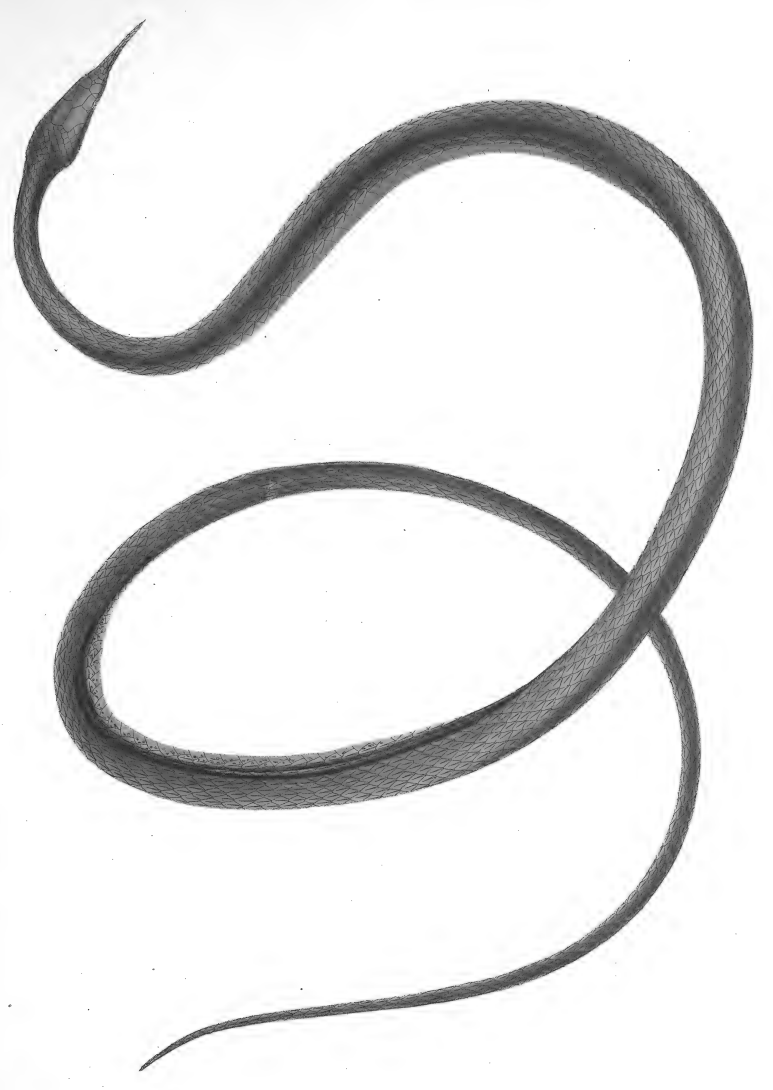


c 146.6.



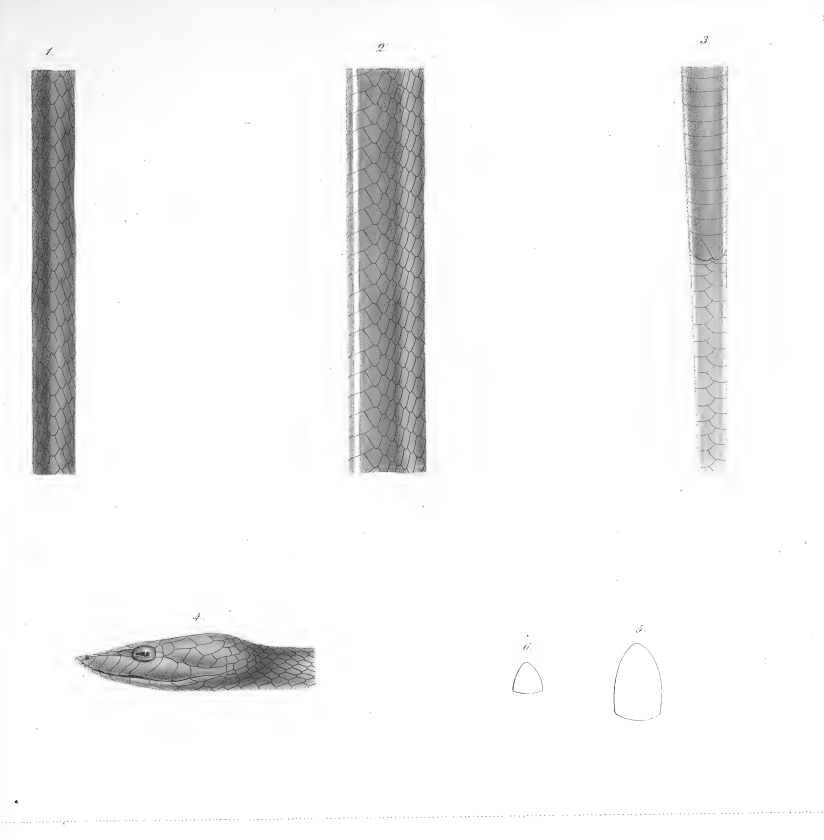
Dendrophis ornata.

.



Tryicphis Sangaha.

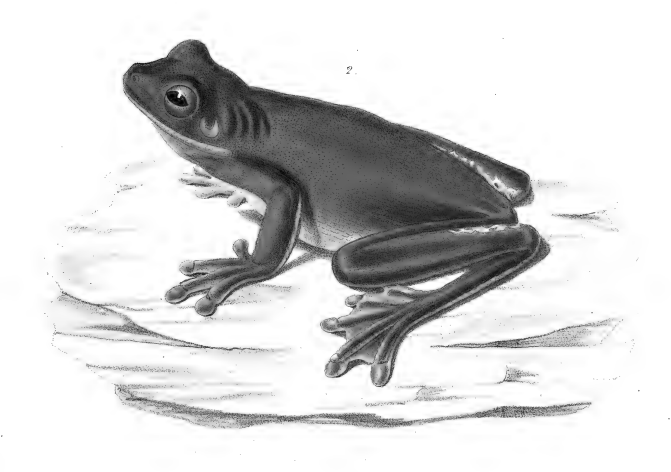
Two 8.



Dryjophis 1_6. Dr. prasina . 7_11. Dr. Langaha:

•



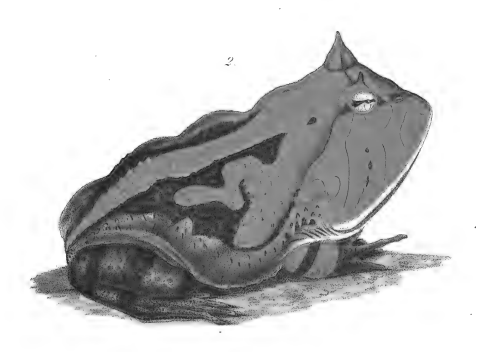


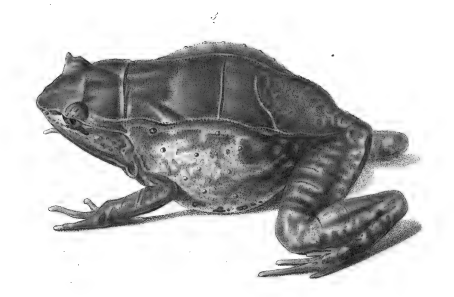


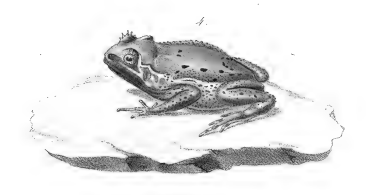






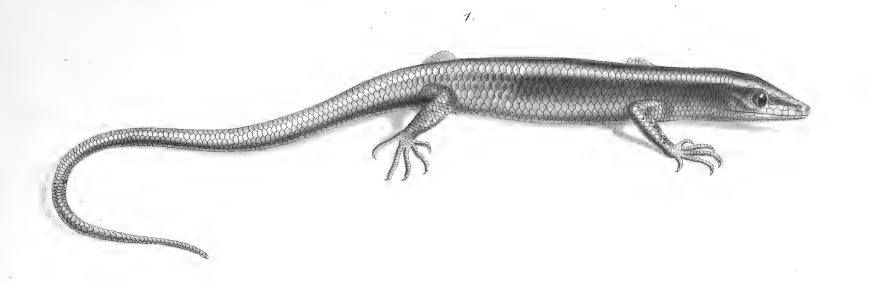




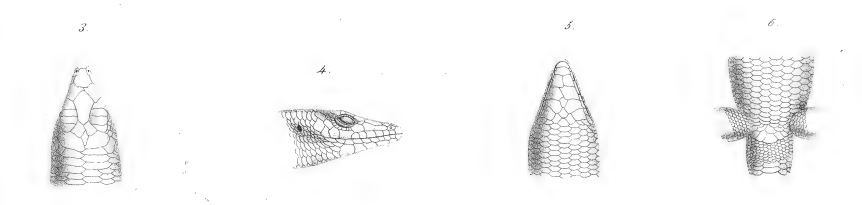


Ceratophrijs 1. 2. C. comuta: 3. C. montana. 4. C. turpicola.





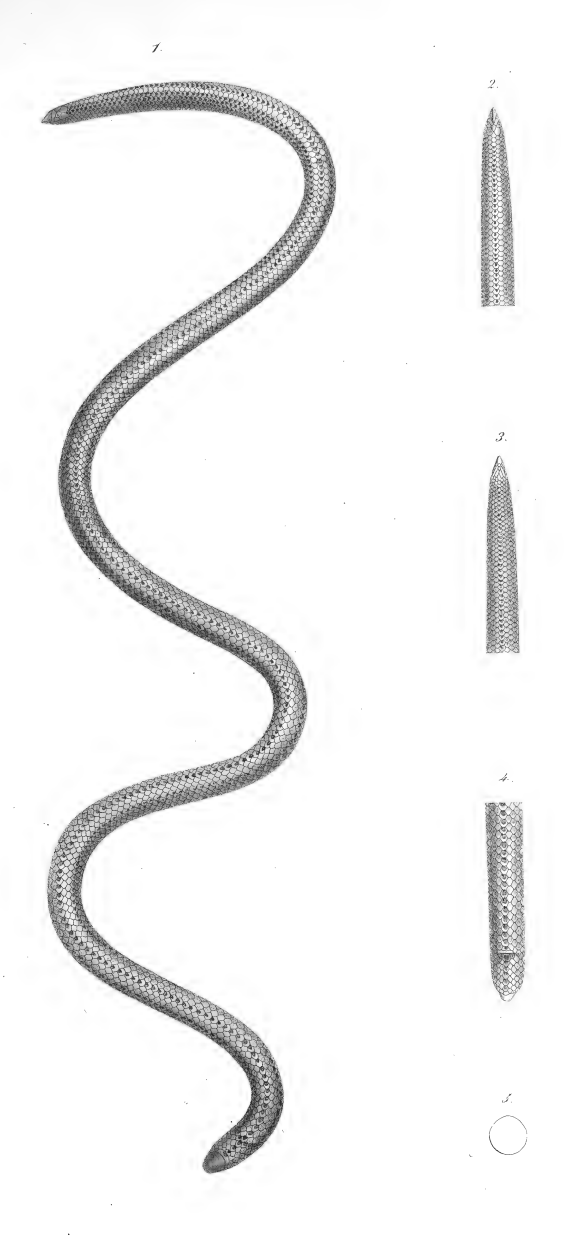




Seineus Smaragd.

, ·

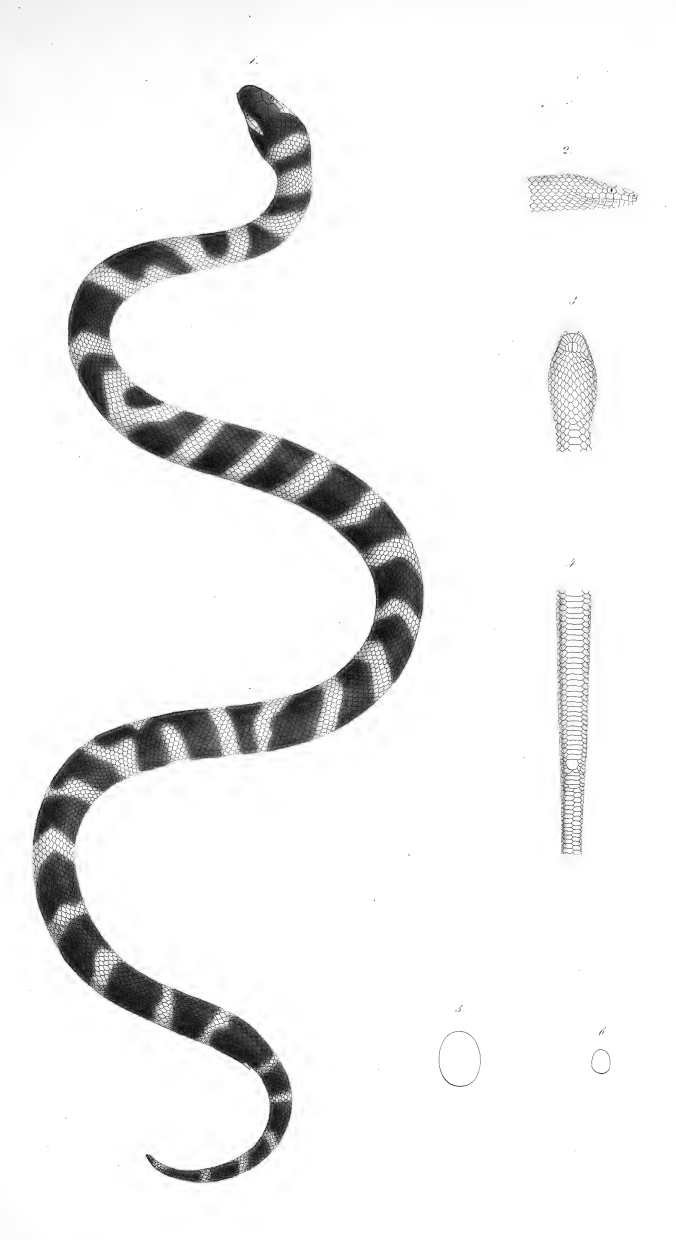
· Jal. 12.



Beudo_Typhlops oxyrhynchus.

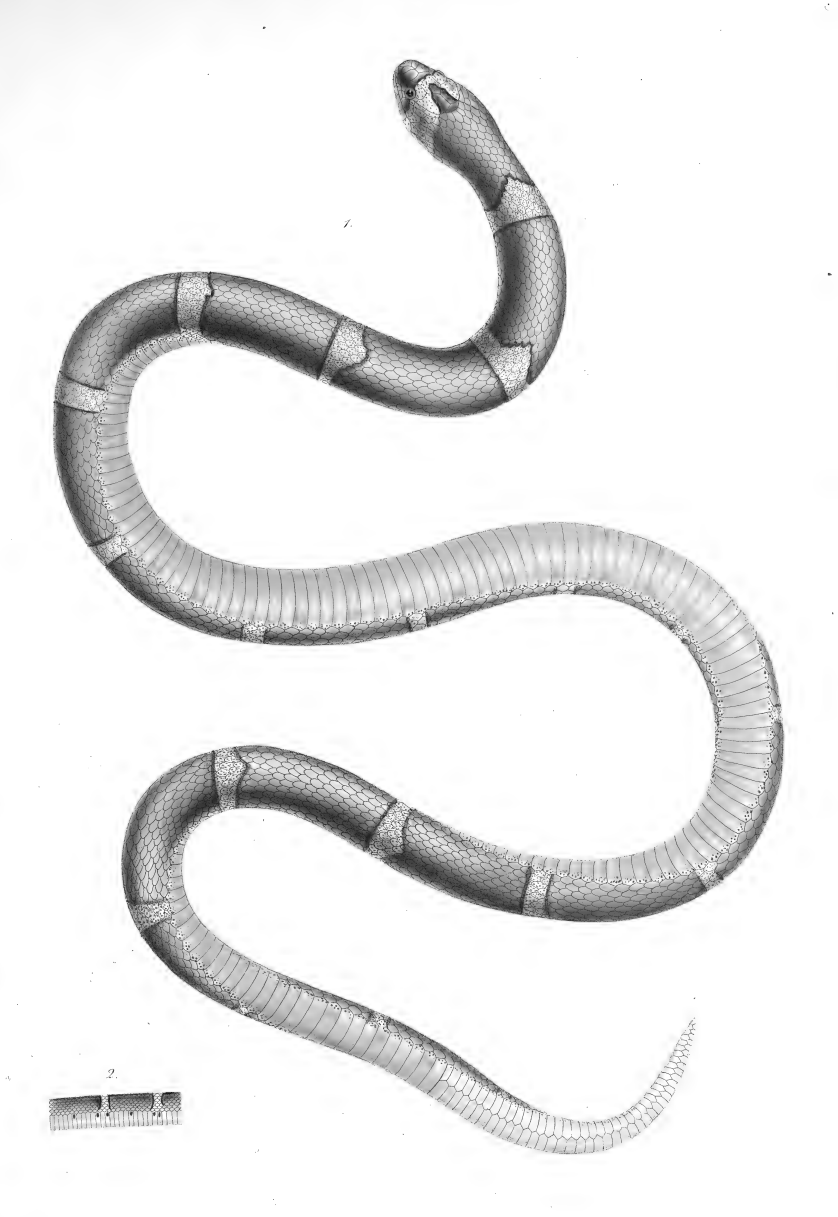


Tal. 13.



Tortrix Boa.

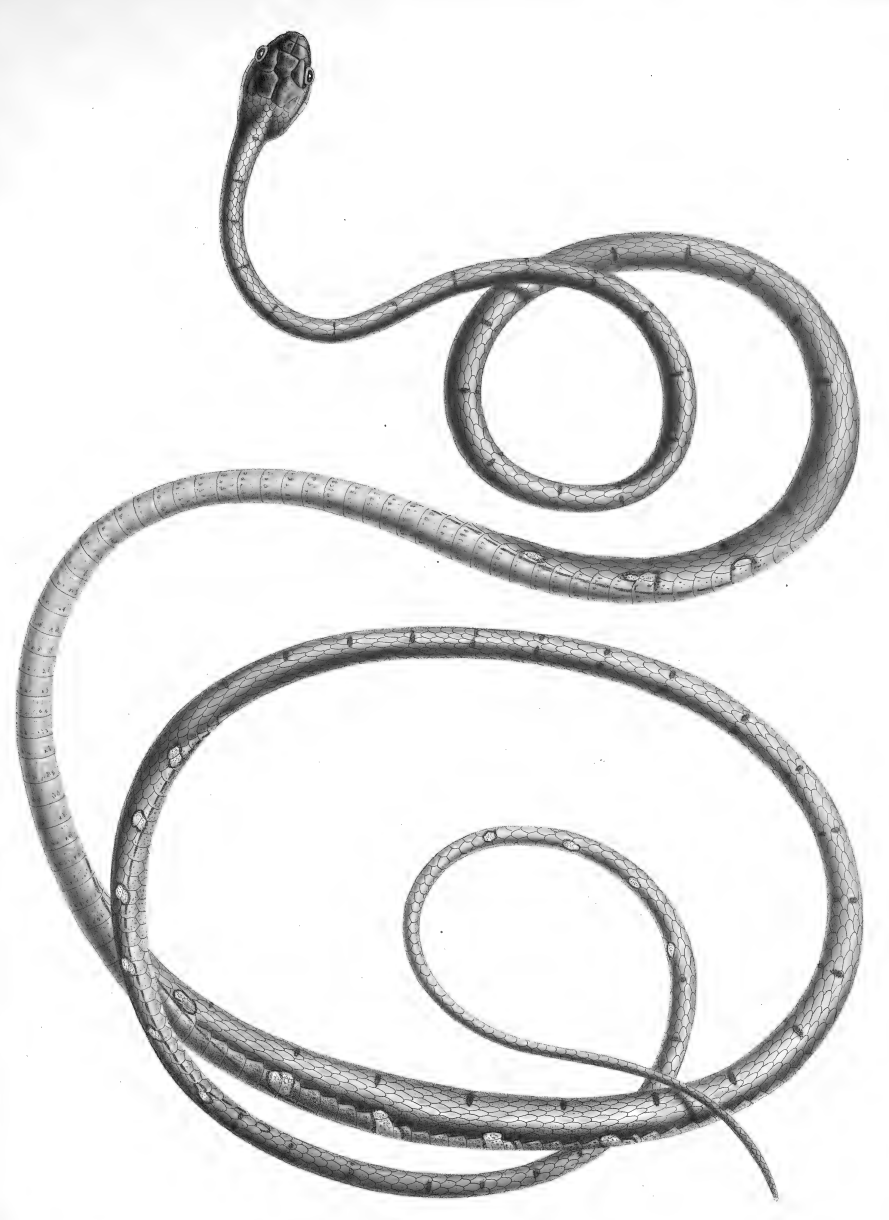




Kenodon purpurascens.



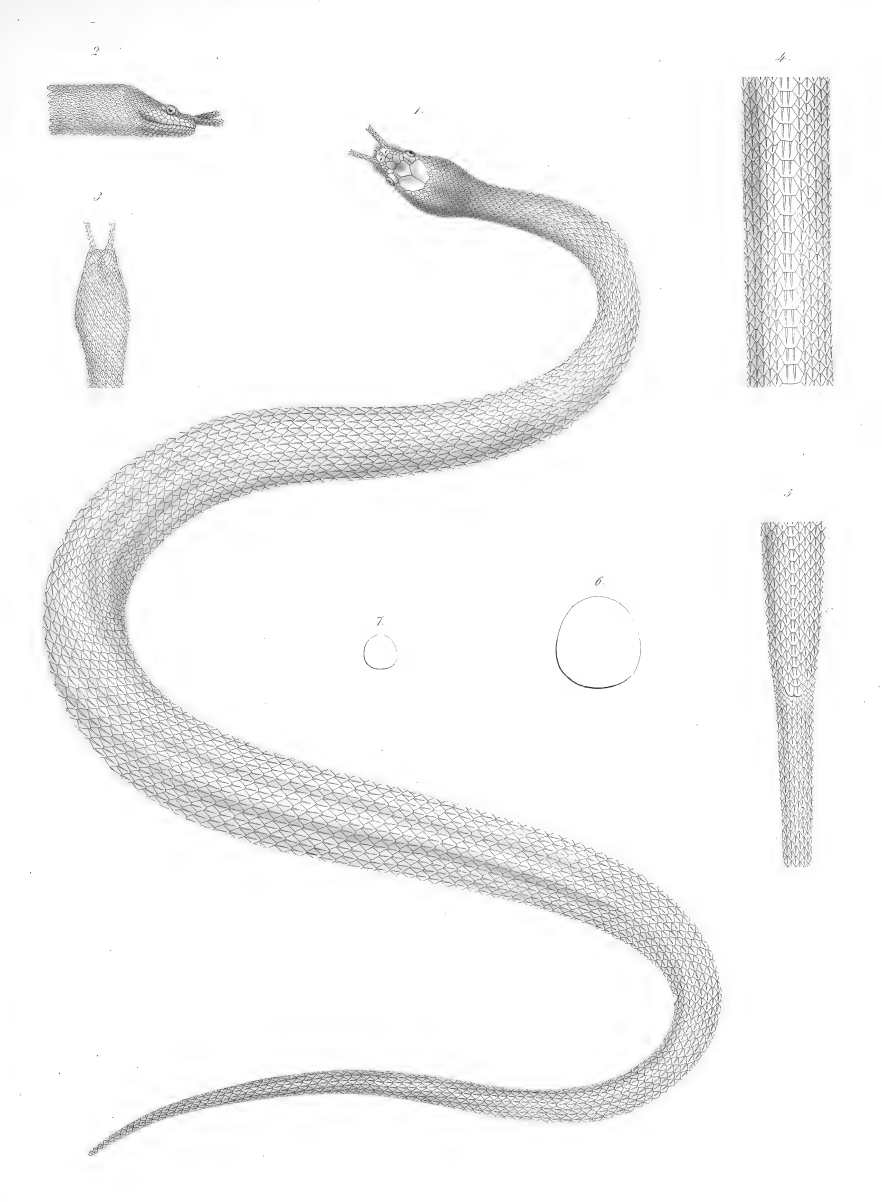
Jul. is



Dipsas Drapiezii.



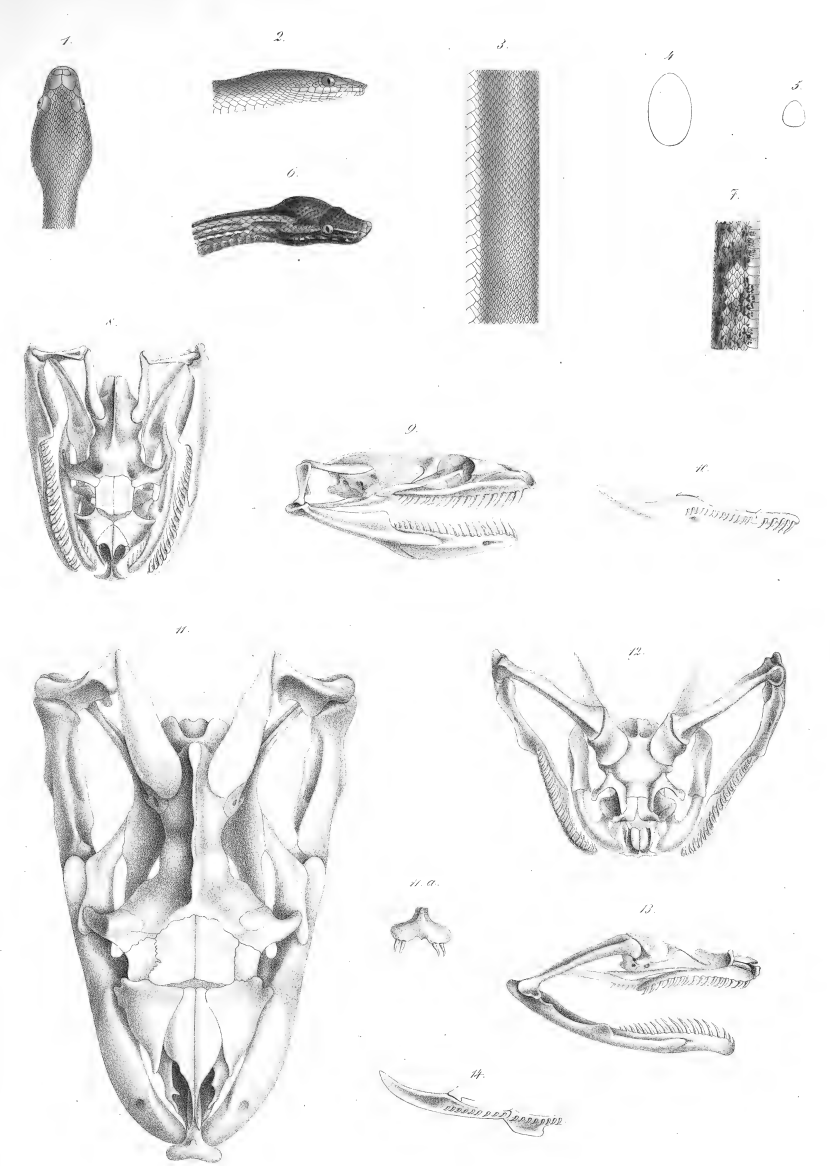
Jab. 16.



Homalopsis Herpeton.

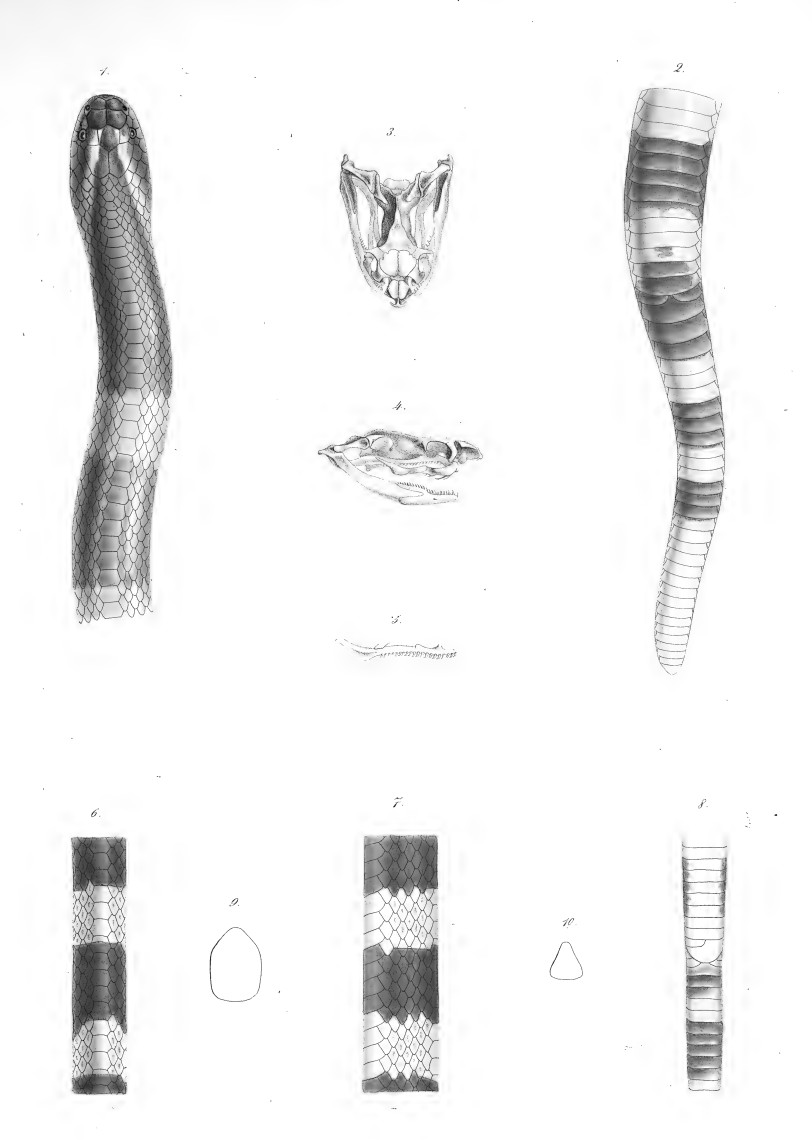


Jak 17.

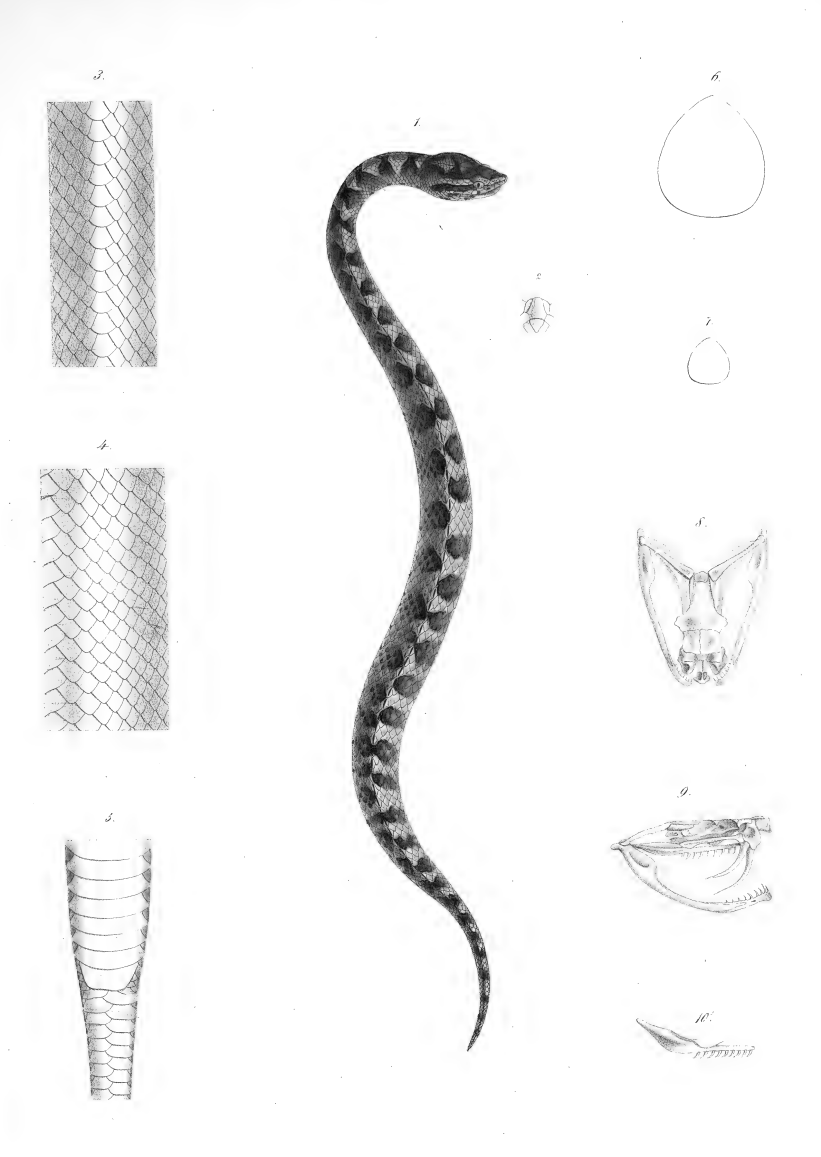


1-5. Boa Tussumieri .6-7. Boa carinata .8-10. Boa murina . 11. Tython birittatus .12.-14. Acrochordus javanicus.



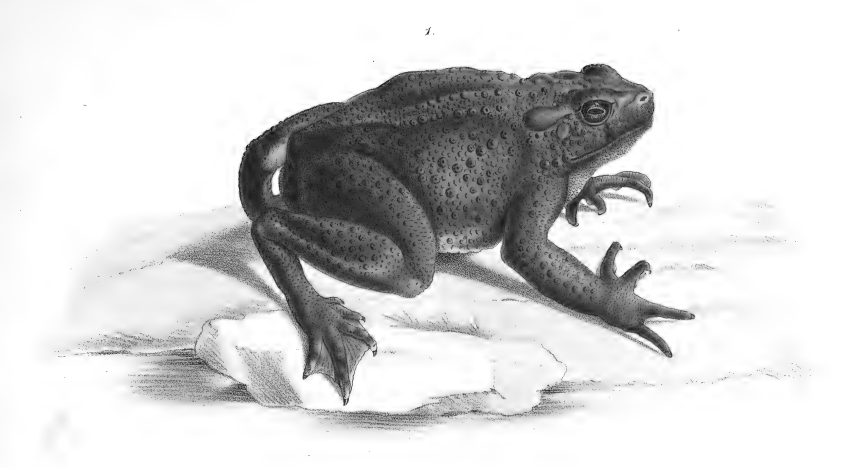


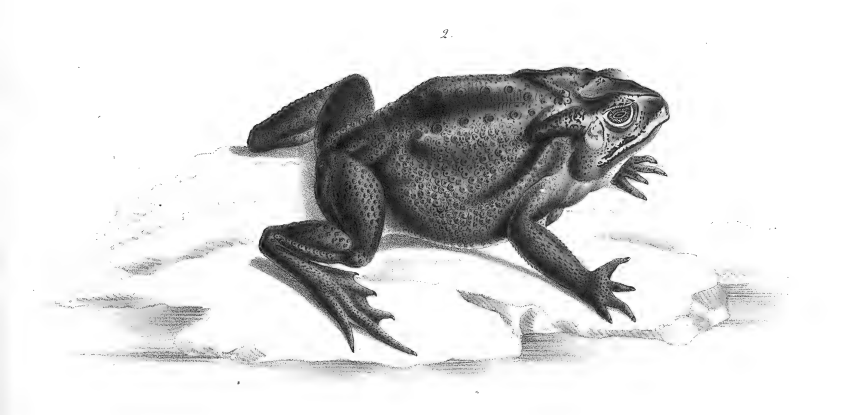
Bungarus. fig. 1=5. B. annularis. fig. 6=10.B. semifascialius.



Trigonocephalus rhedostoma:







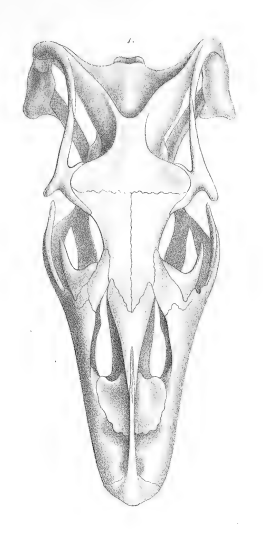
Bufé: 1. B.asper! 2.B. scaber!

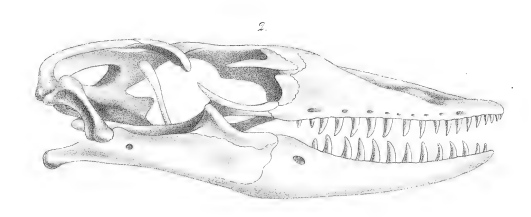


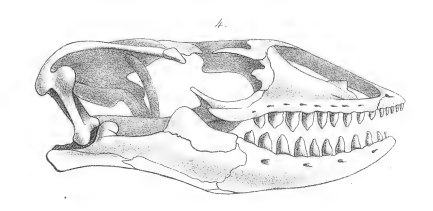


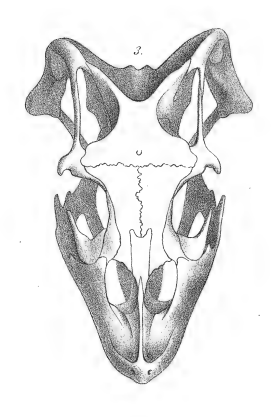
Moniter hundlatus

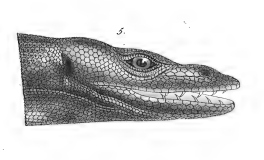










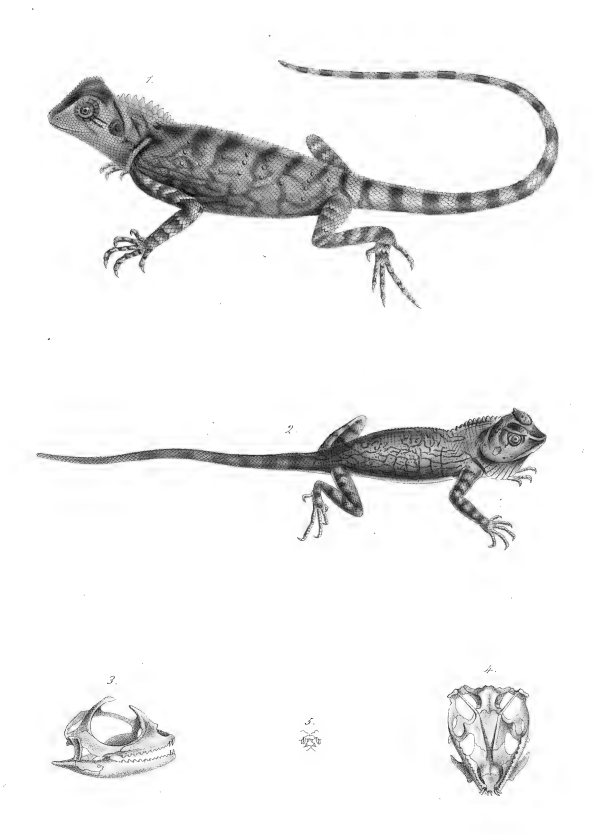




Monitor?

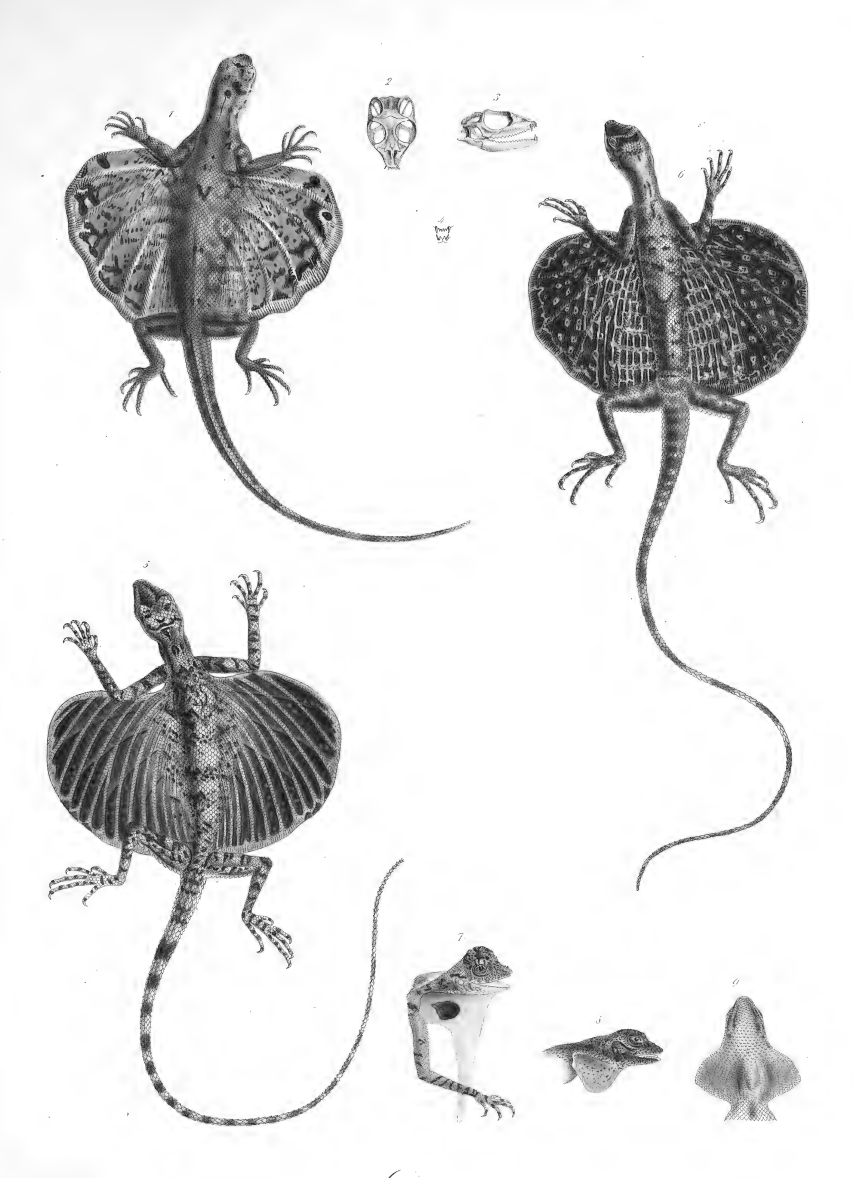
1_2. Mon. bivittatus. 3_4. M. exanthematicus, cap!

5. M. prasinus. 6. M. chlorostigma.



Galeotés Lophyrus.

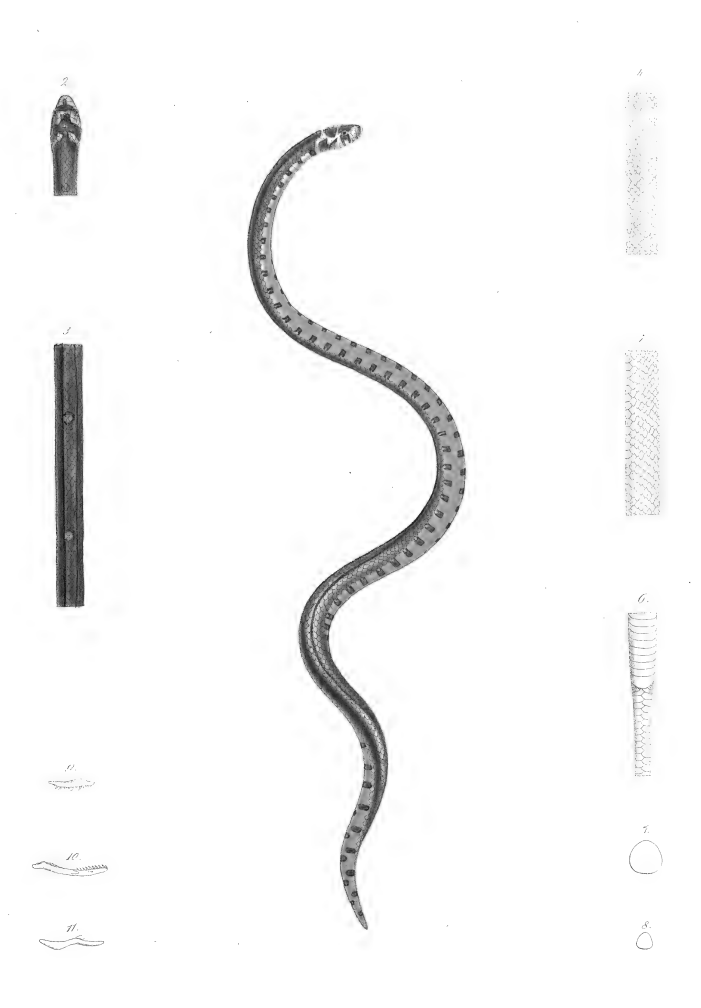
.



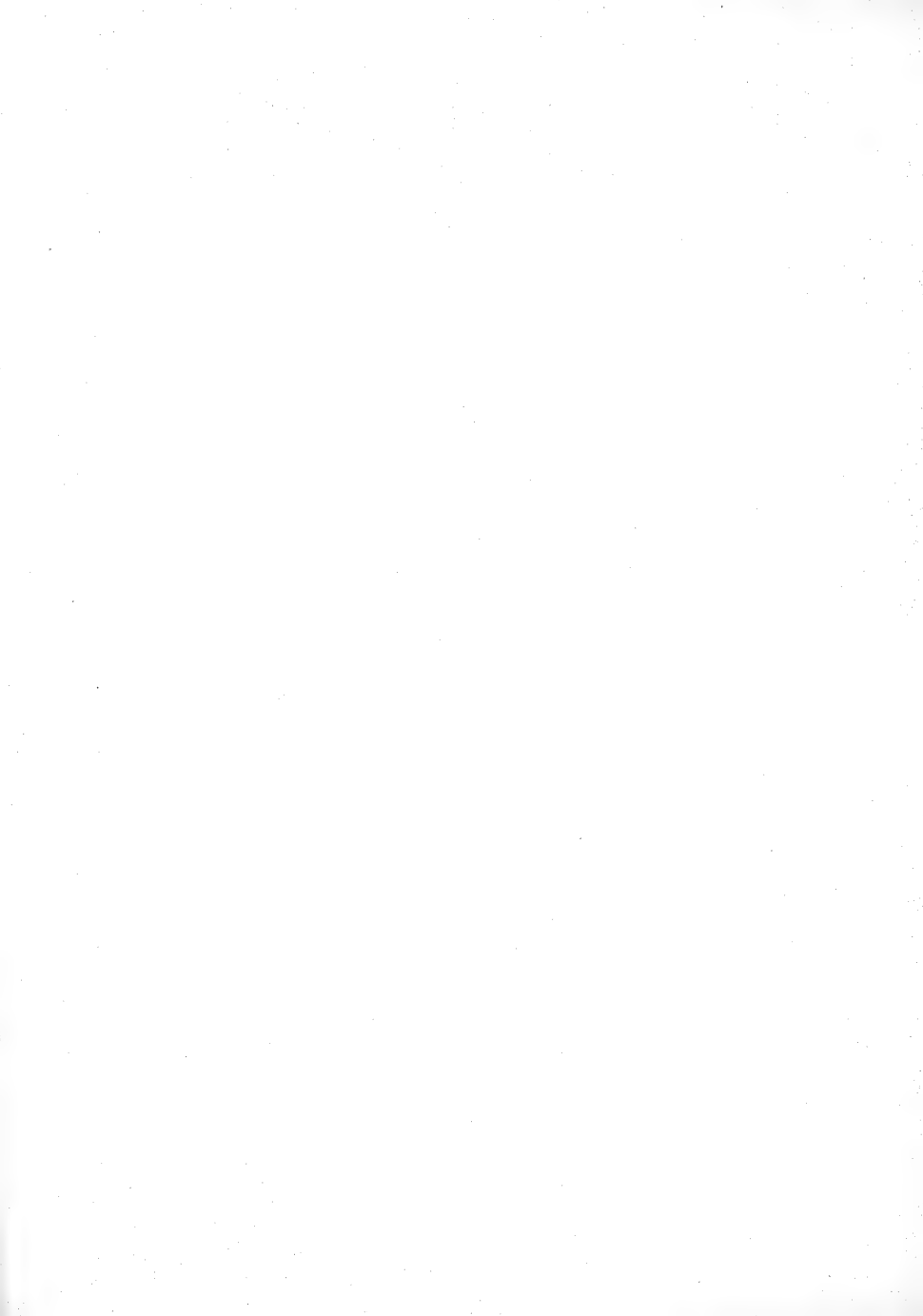
Prace. 7. Dr. vividis. 23.4. Dr. fimbrialis . 3. Dr. lineatus . 6. g. Dr. haemalopogón:

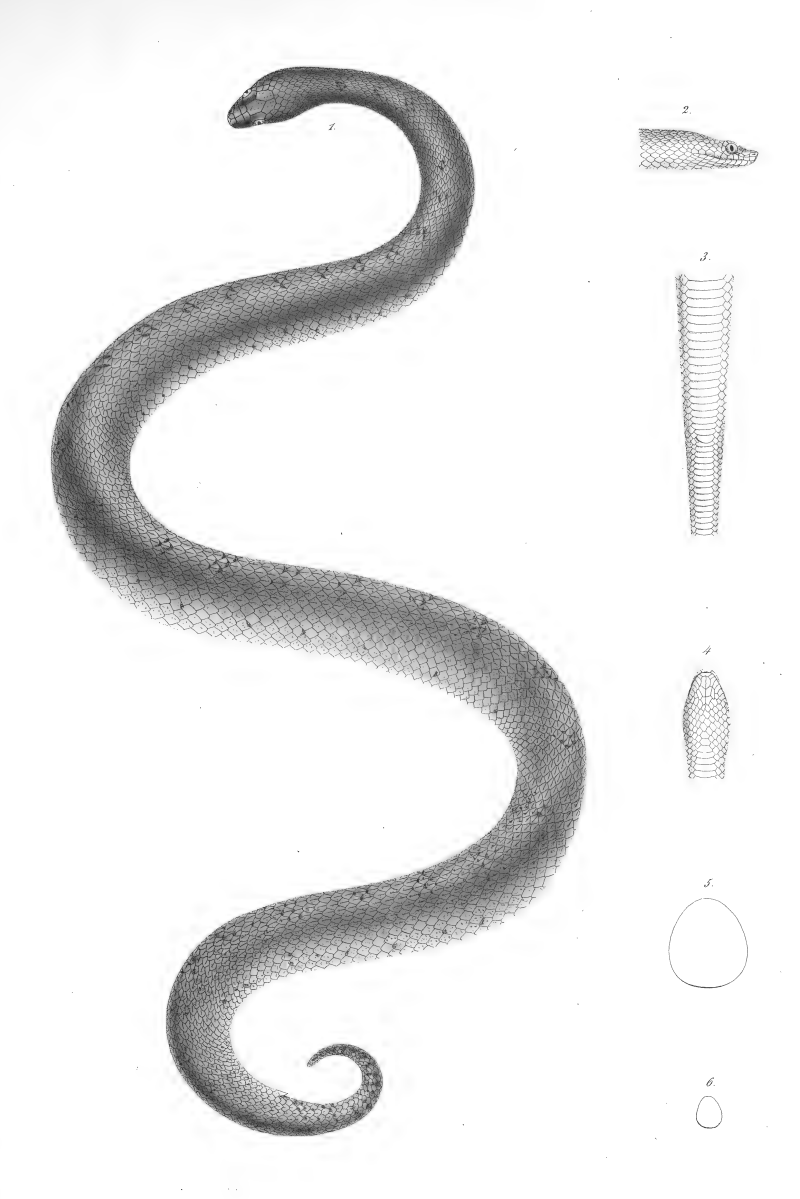


Jak 20



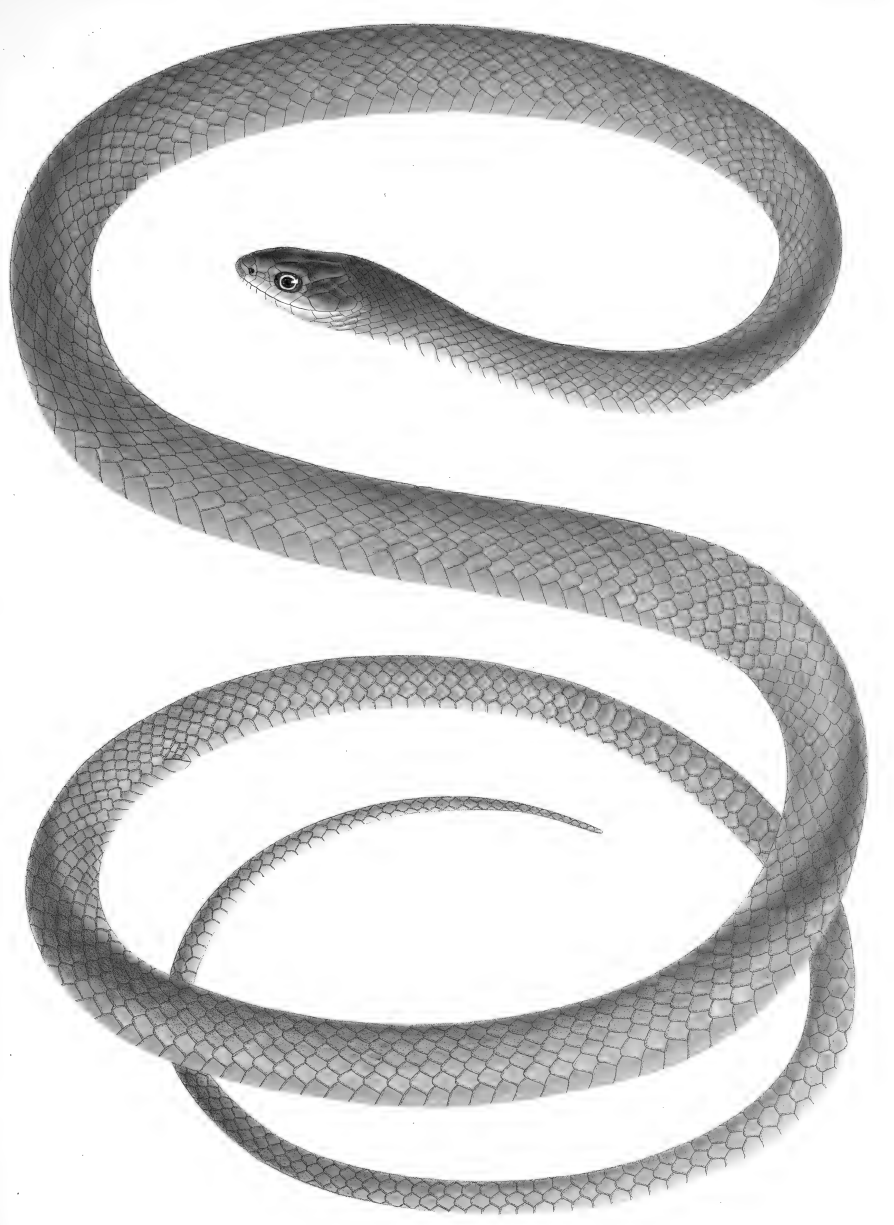
Calamaria Cligedon.





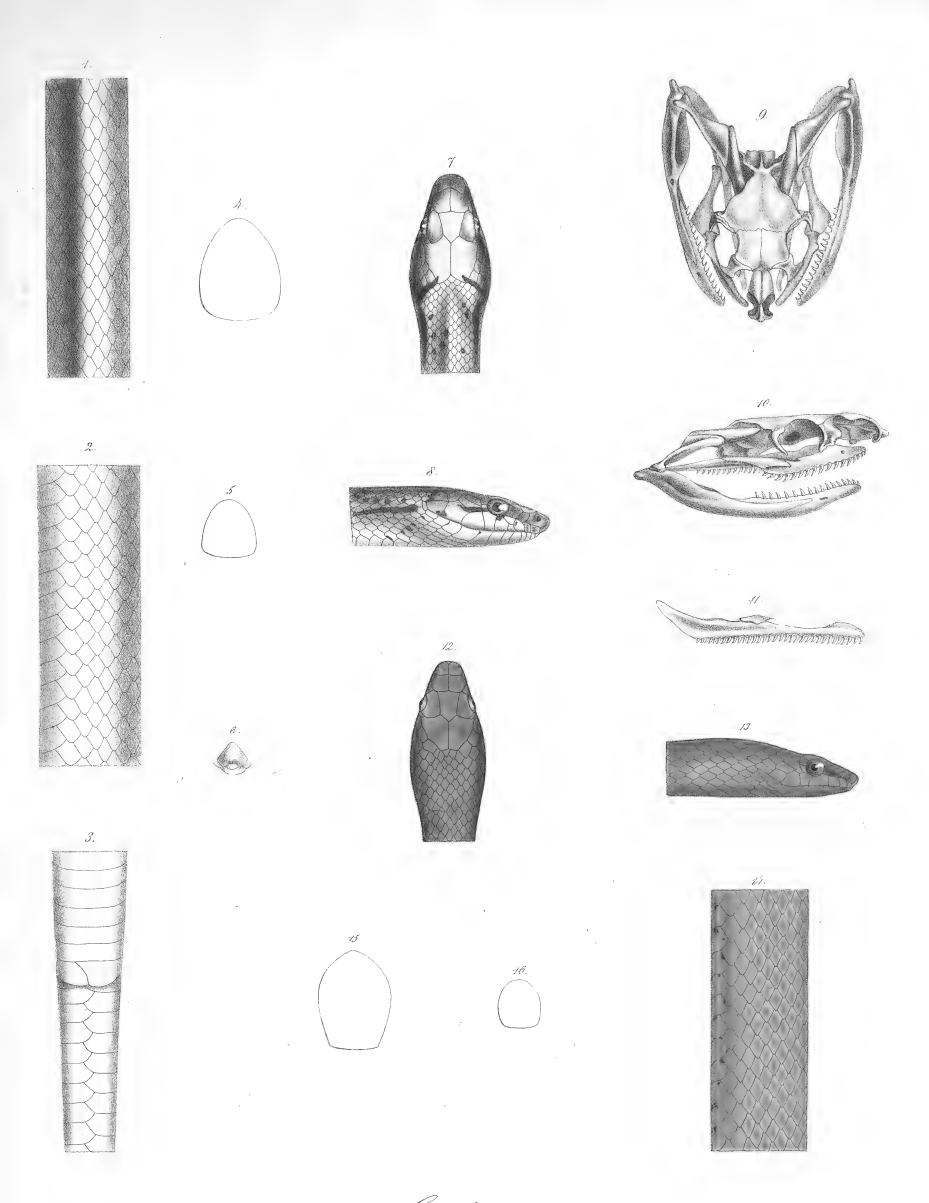
Boa melanura).



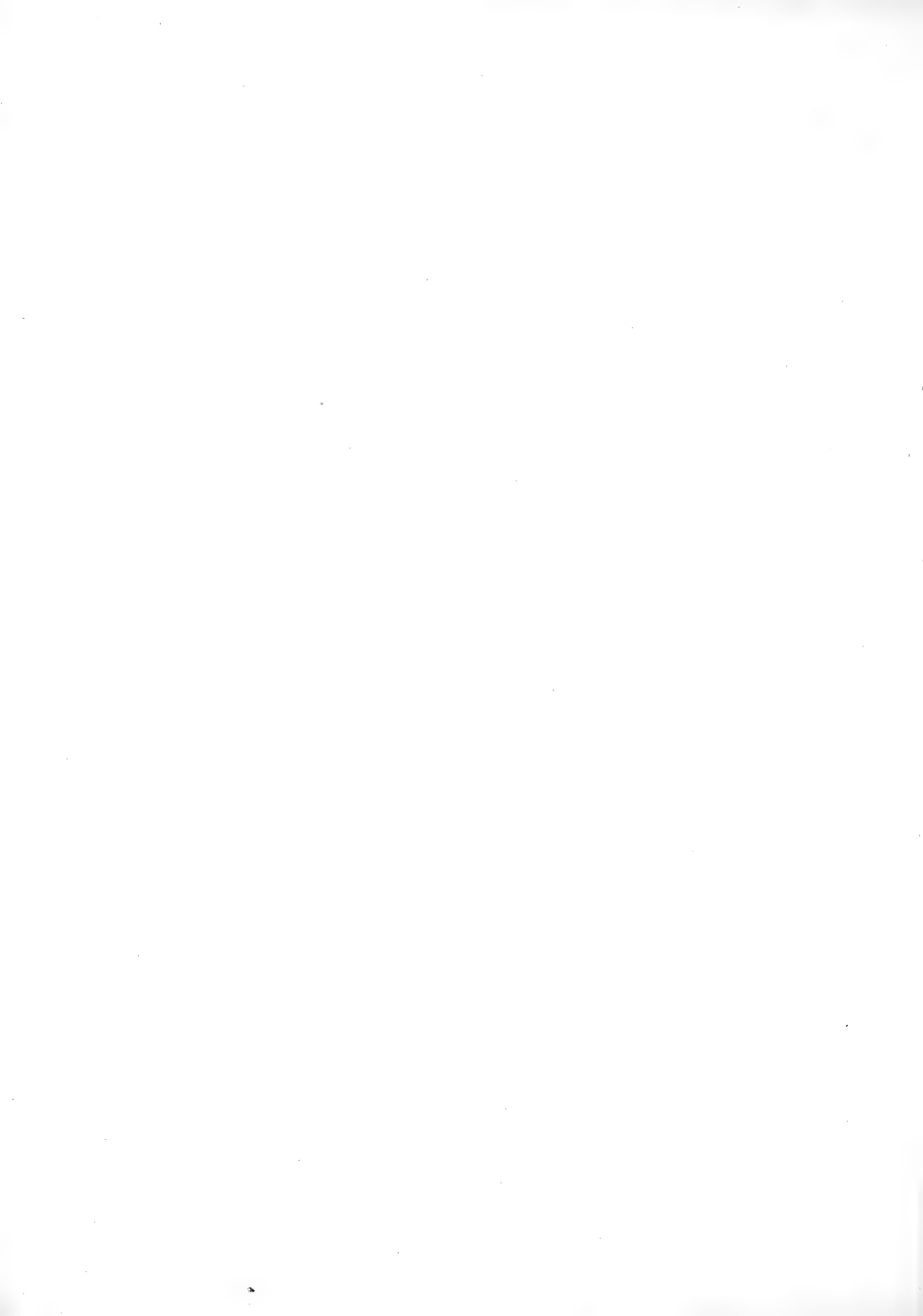


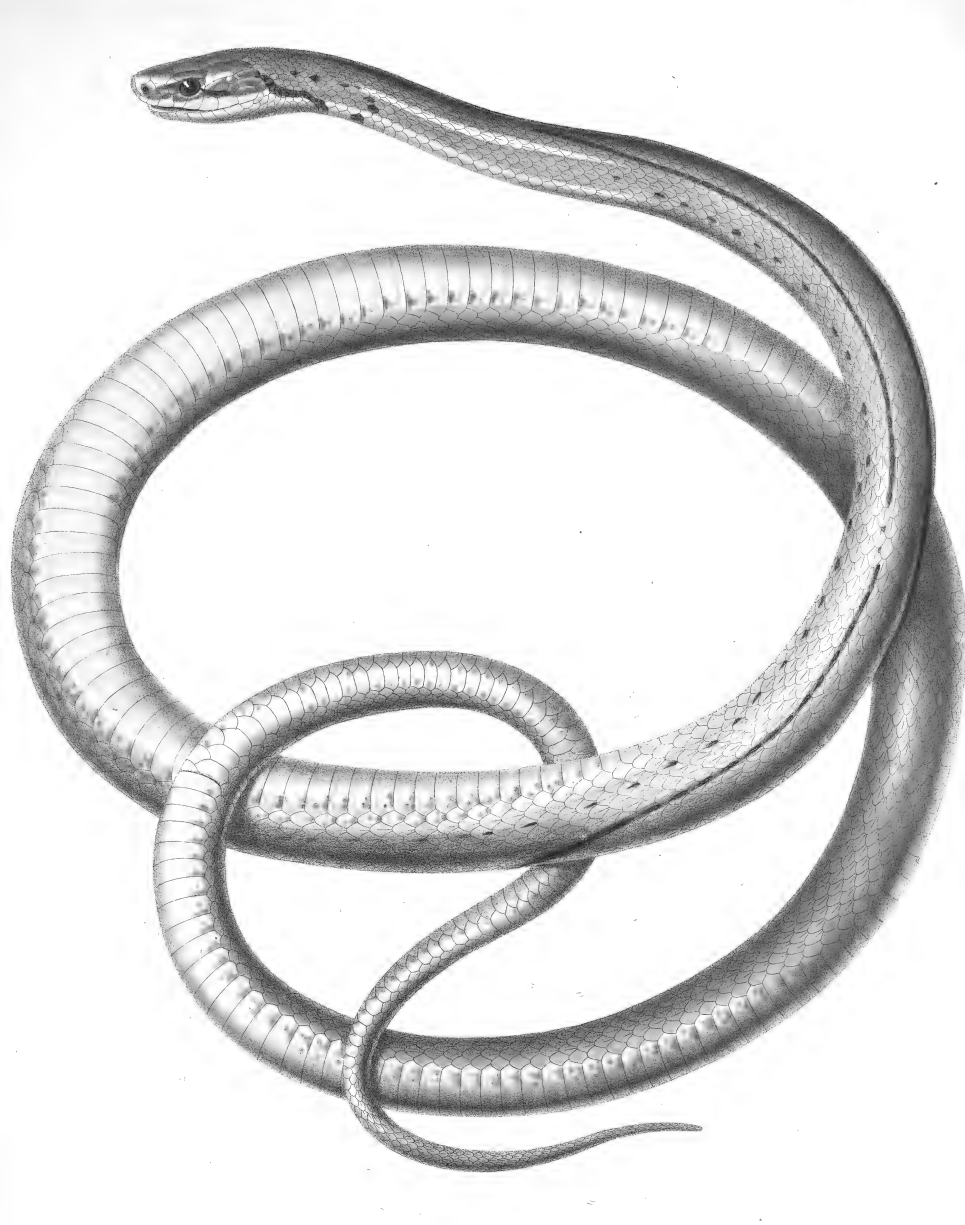
Coluber Korres.





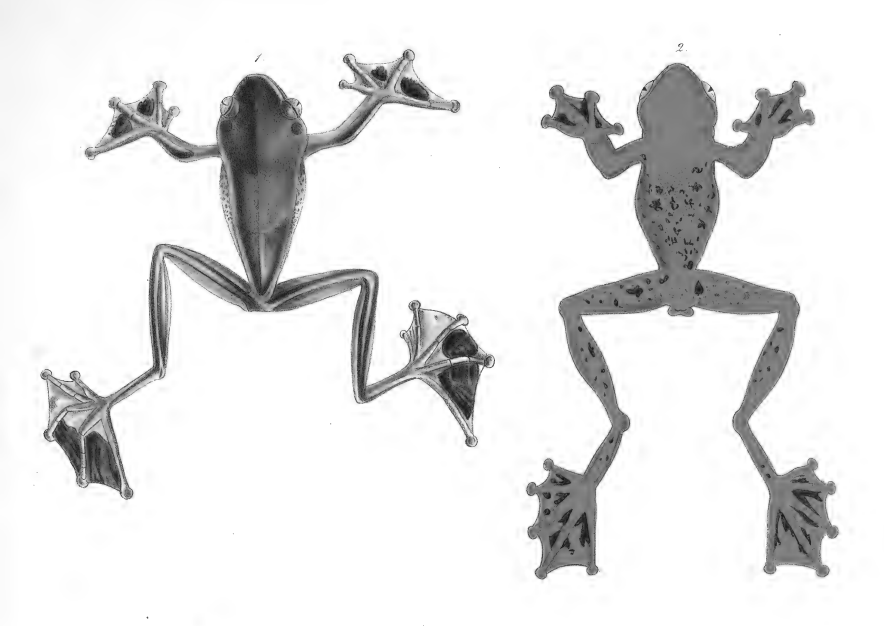
Coluber. 1._6.Col. Kornes. 4, 8.C. subradiatus. 9_11.C.Corais. 12_16.C. miniatus.

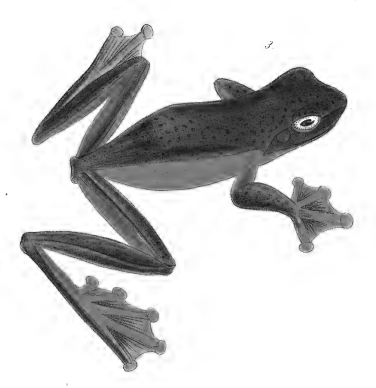


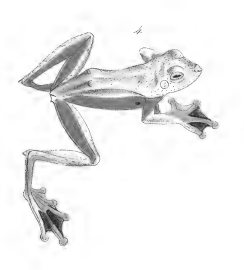


Coluber subradiatus.

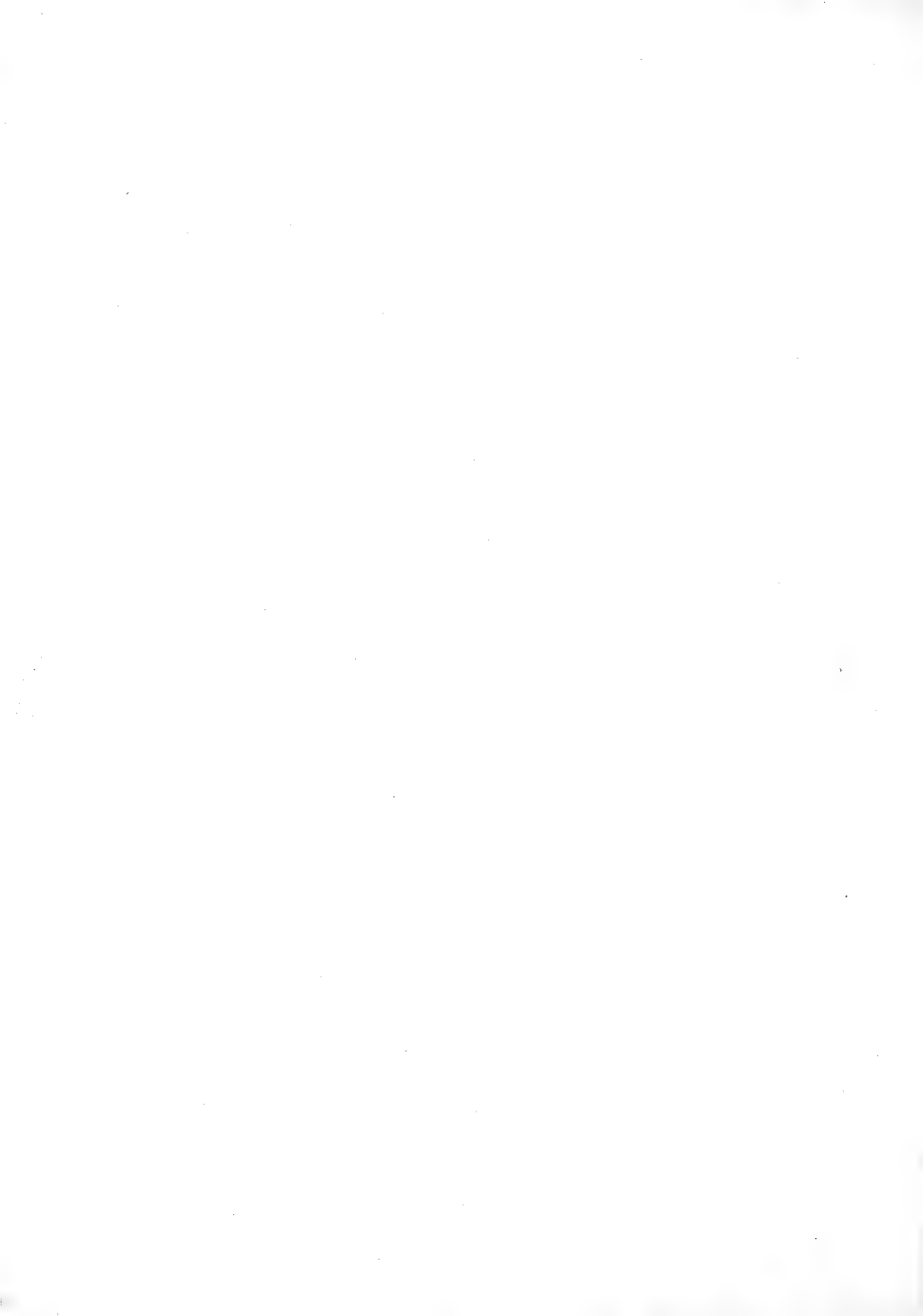




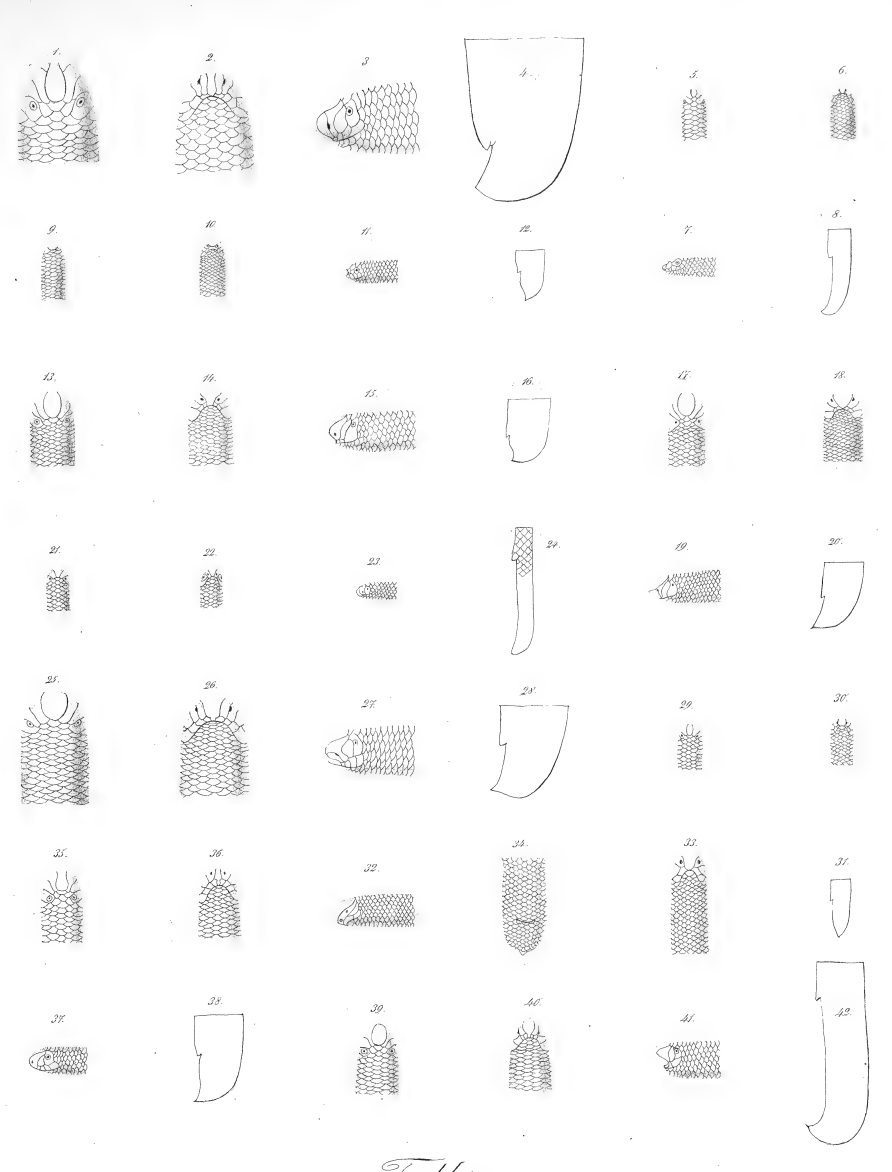




Hyla Reinwardtii .



Internya Japanicus



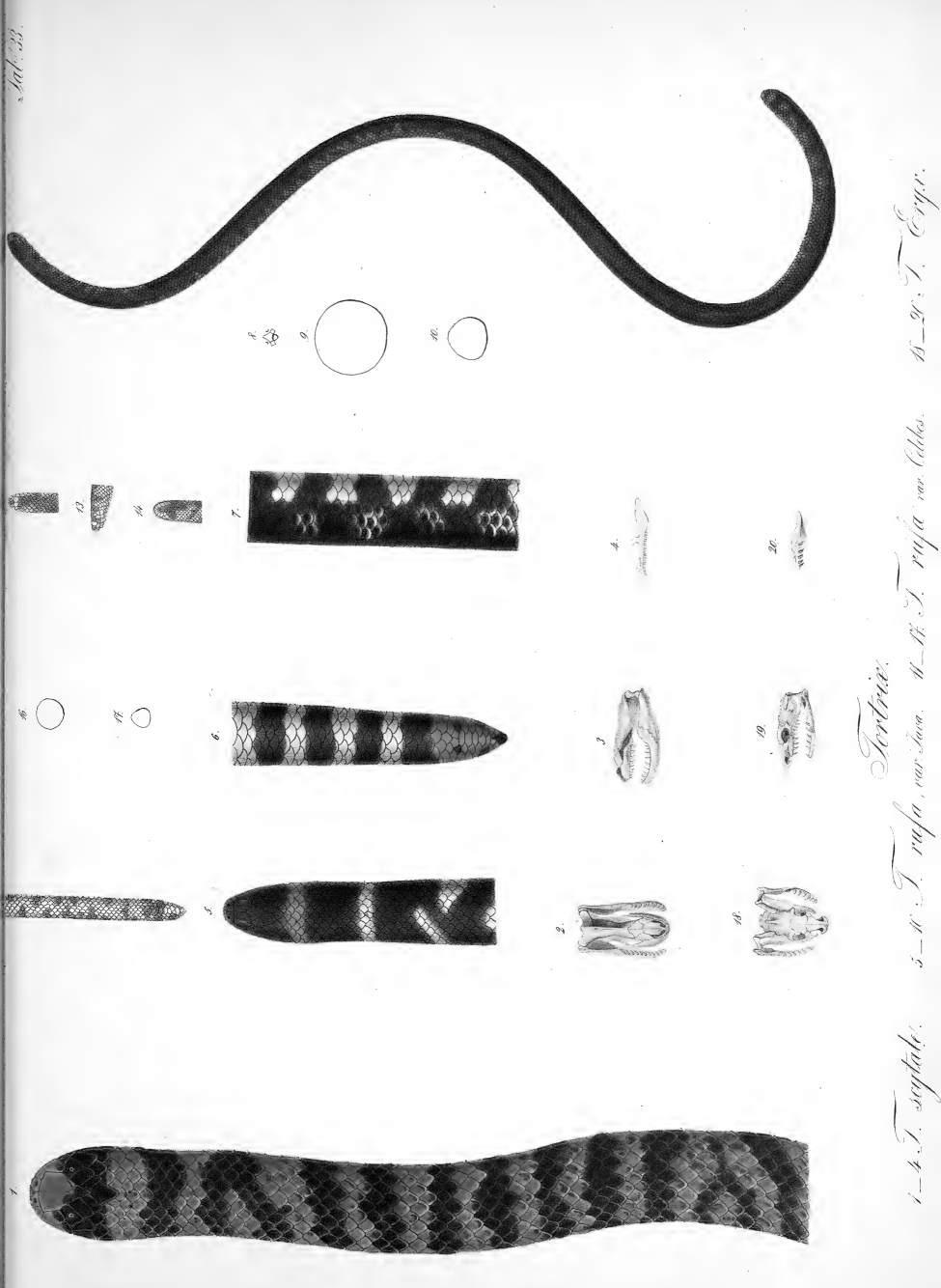
Jyphlops.

1_4. T. lumbricalis. 5_8. T. bilineatus. 9_12: T. squamosus. 13_16. T. Eschrichtii!.

17_20: T. Lalandei!. 21_24. T. nigricans. 23_28. T. Müllevi. 29_31. T. ater!

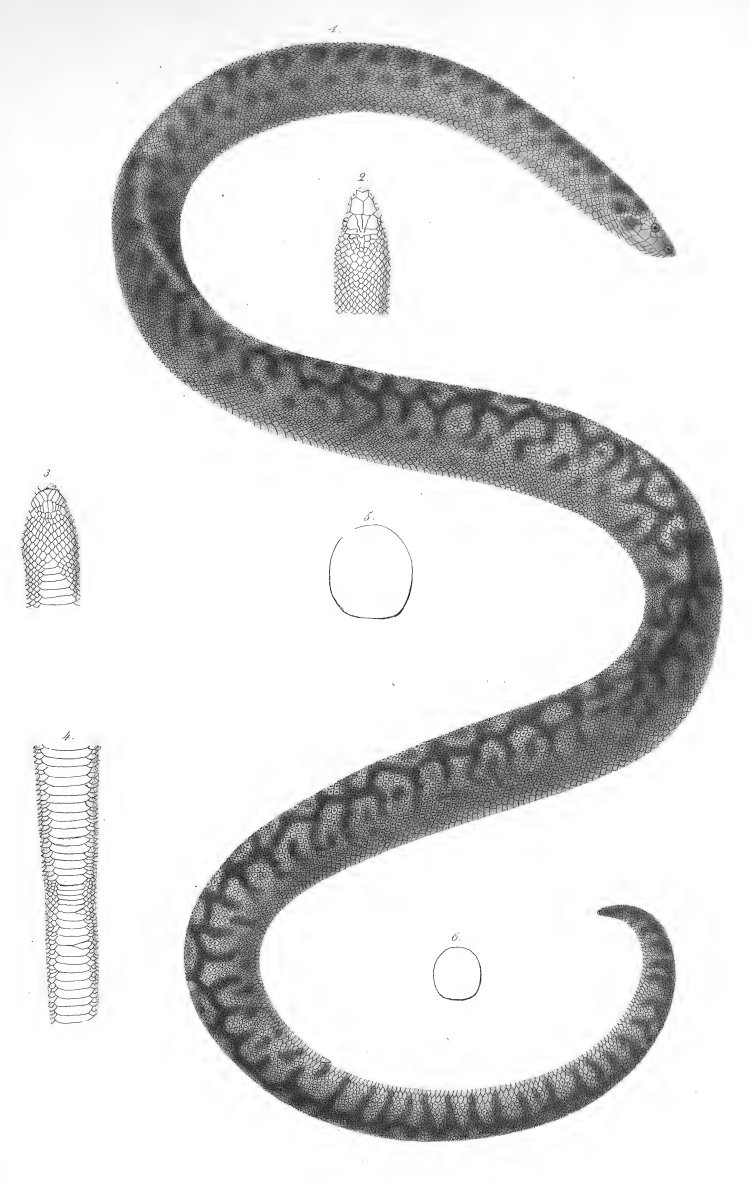
32_34. T. lineatus. 35_38. T. polygrammicus. 39_42. T. multilineatus.





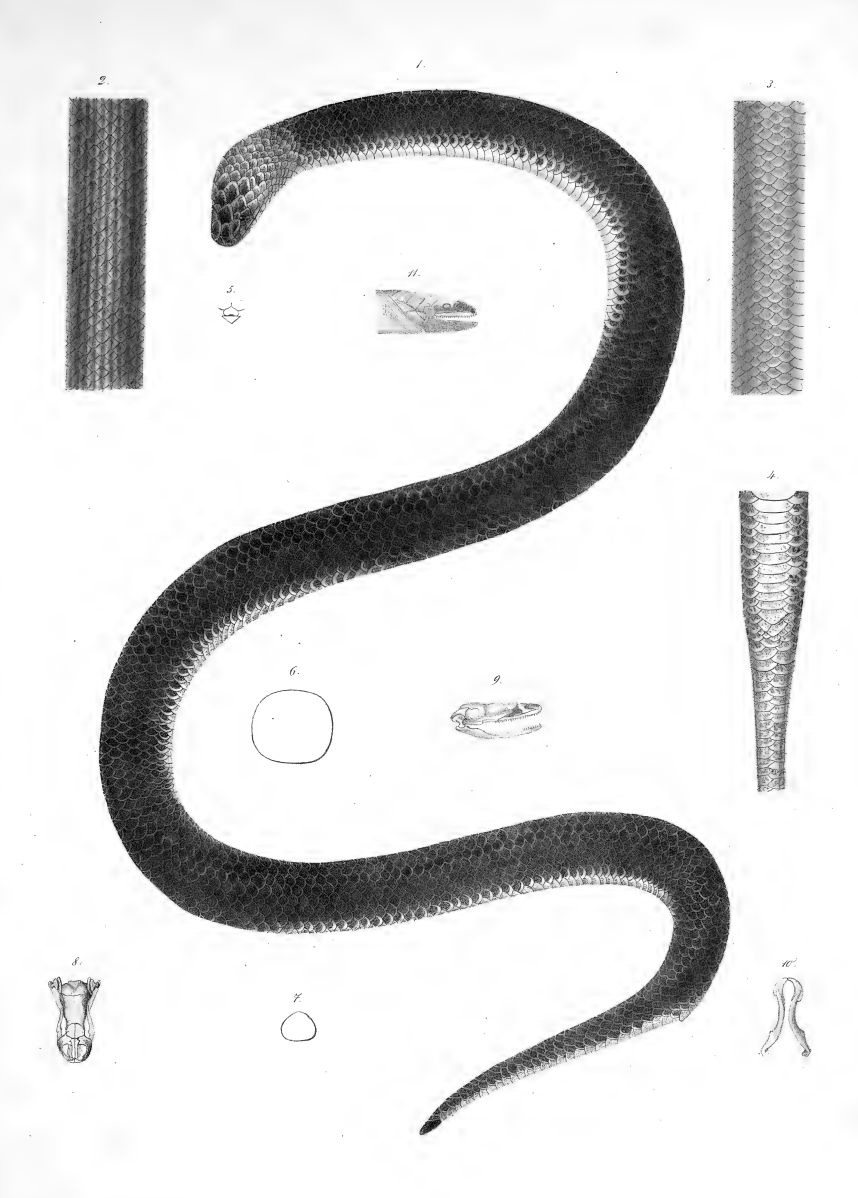


Tab. 34.



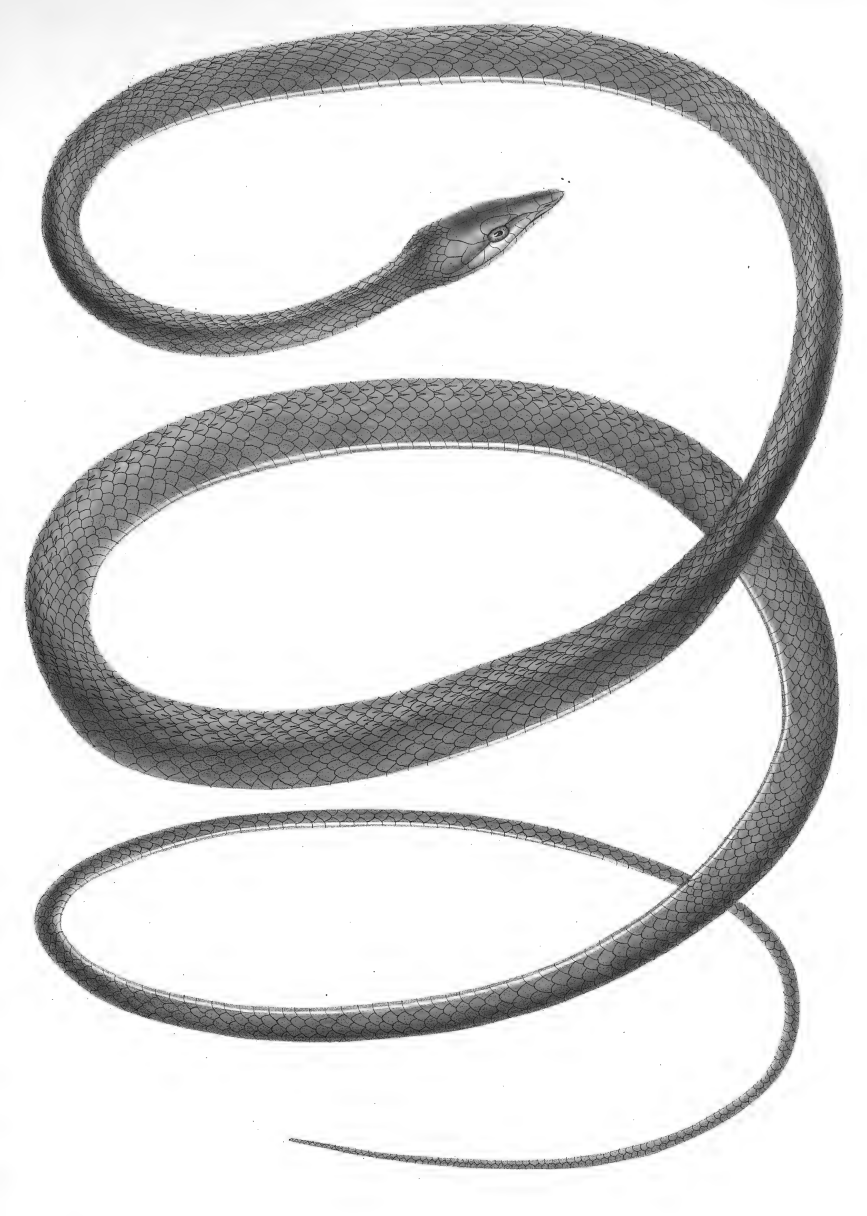
Tortrix pseudo'_ery.v.

-



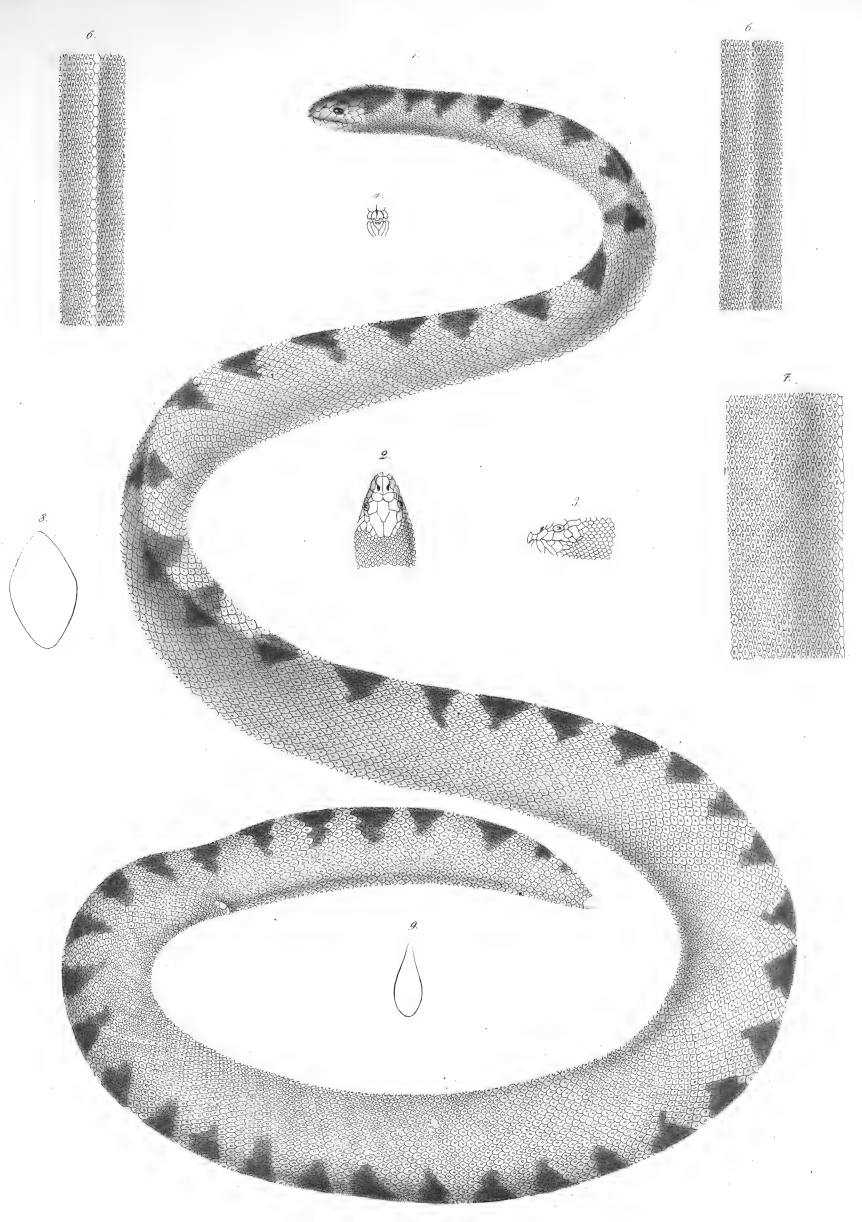
Tortrix Kenopeltis.





Dryophis Catesbyi!

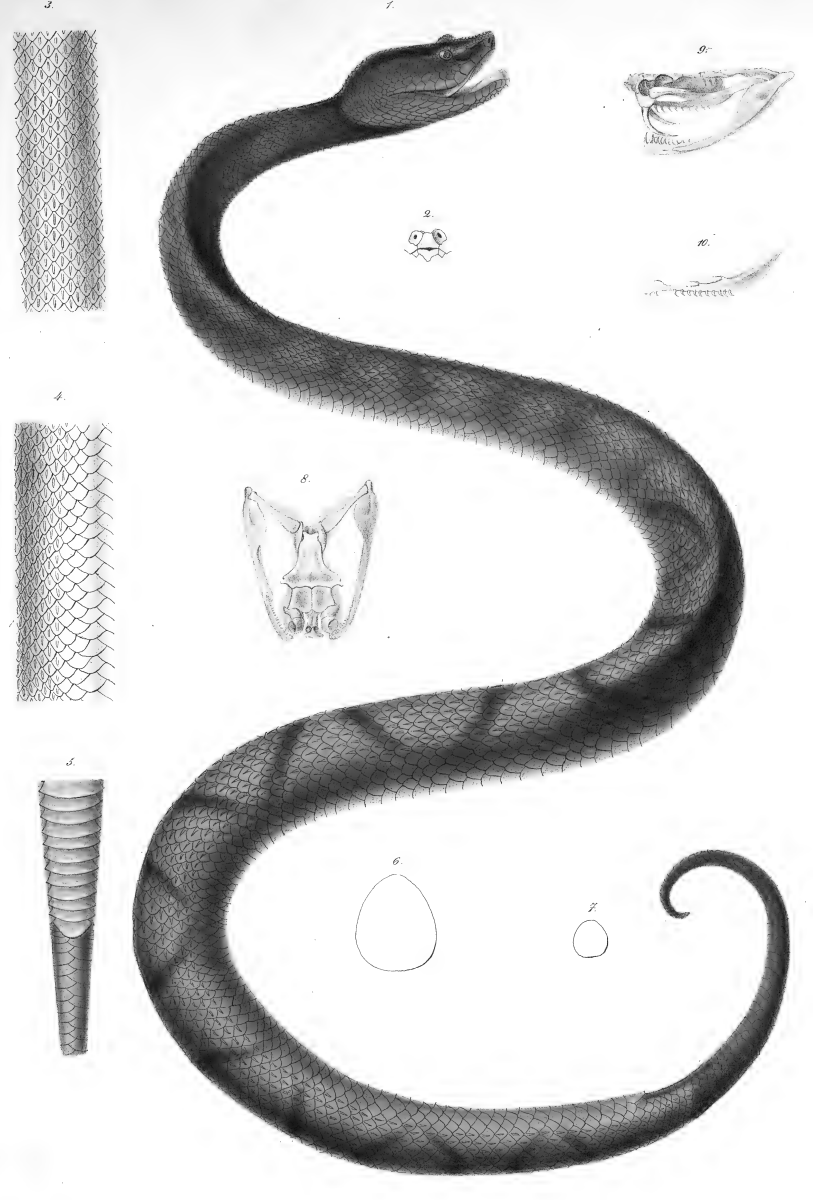




Hydrophis hibrida

	N			
4			en.	
		•		
		•		
,				
	·			
	-			
	•			
		•		
				,

Tal. 38



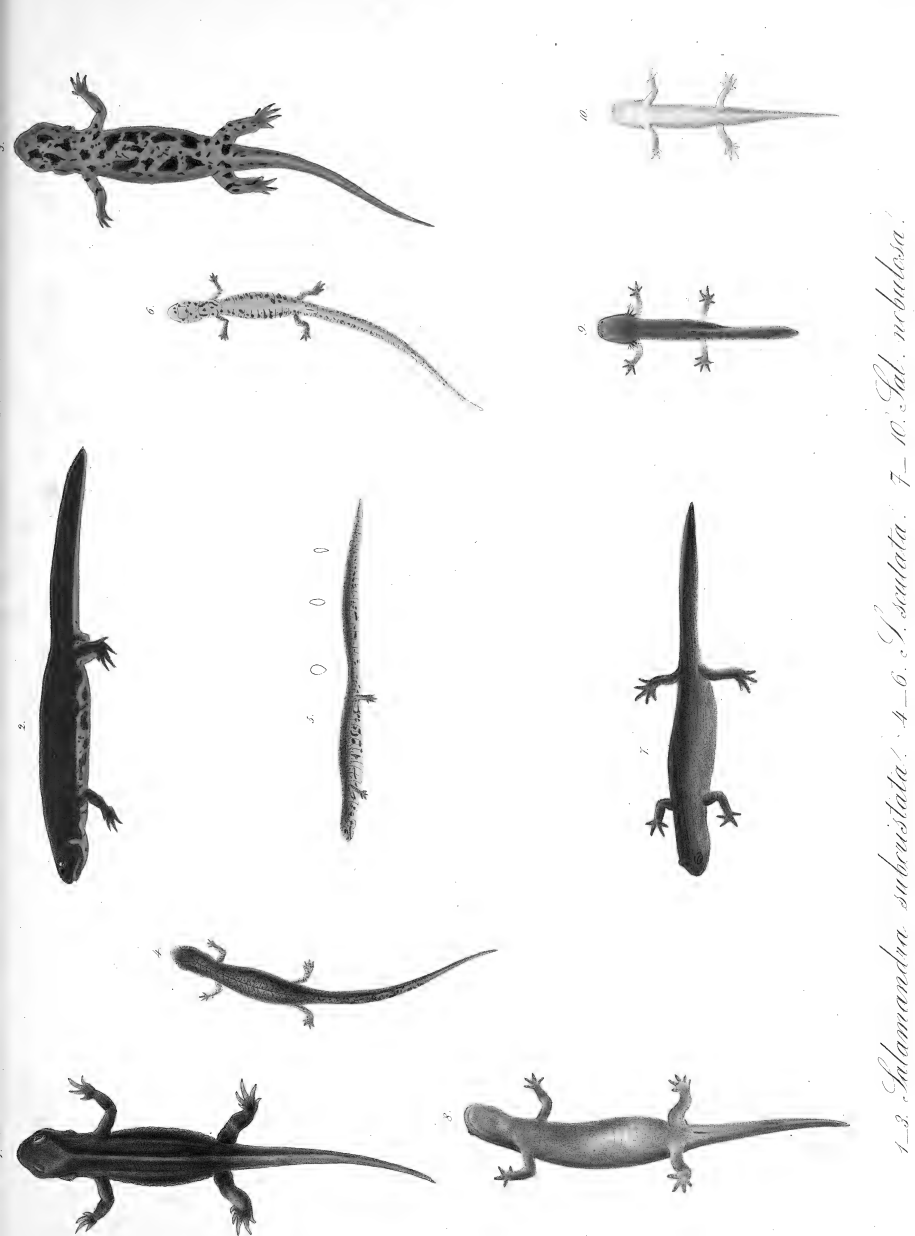
Trigonocephalus puniceus.



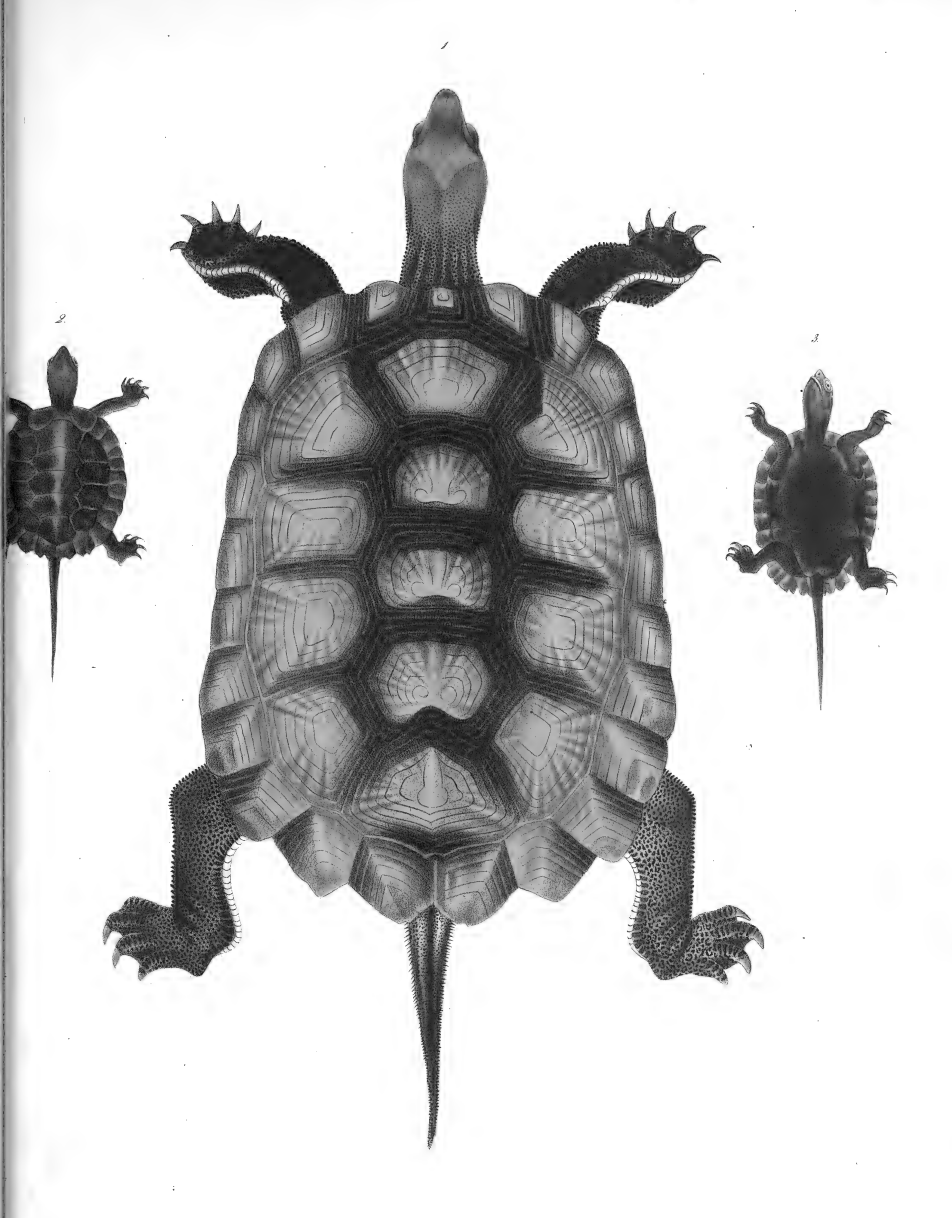


1. Orecilia hypocyanea, pull. 2,3, Salamandra pleurodeles. 4. Tal. naevie: 5_6. Sel. Senei.





7_10.5al _3. Malamandna subcustata! . 4_6. Maulata

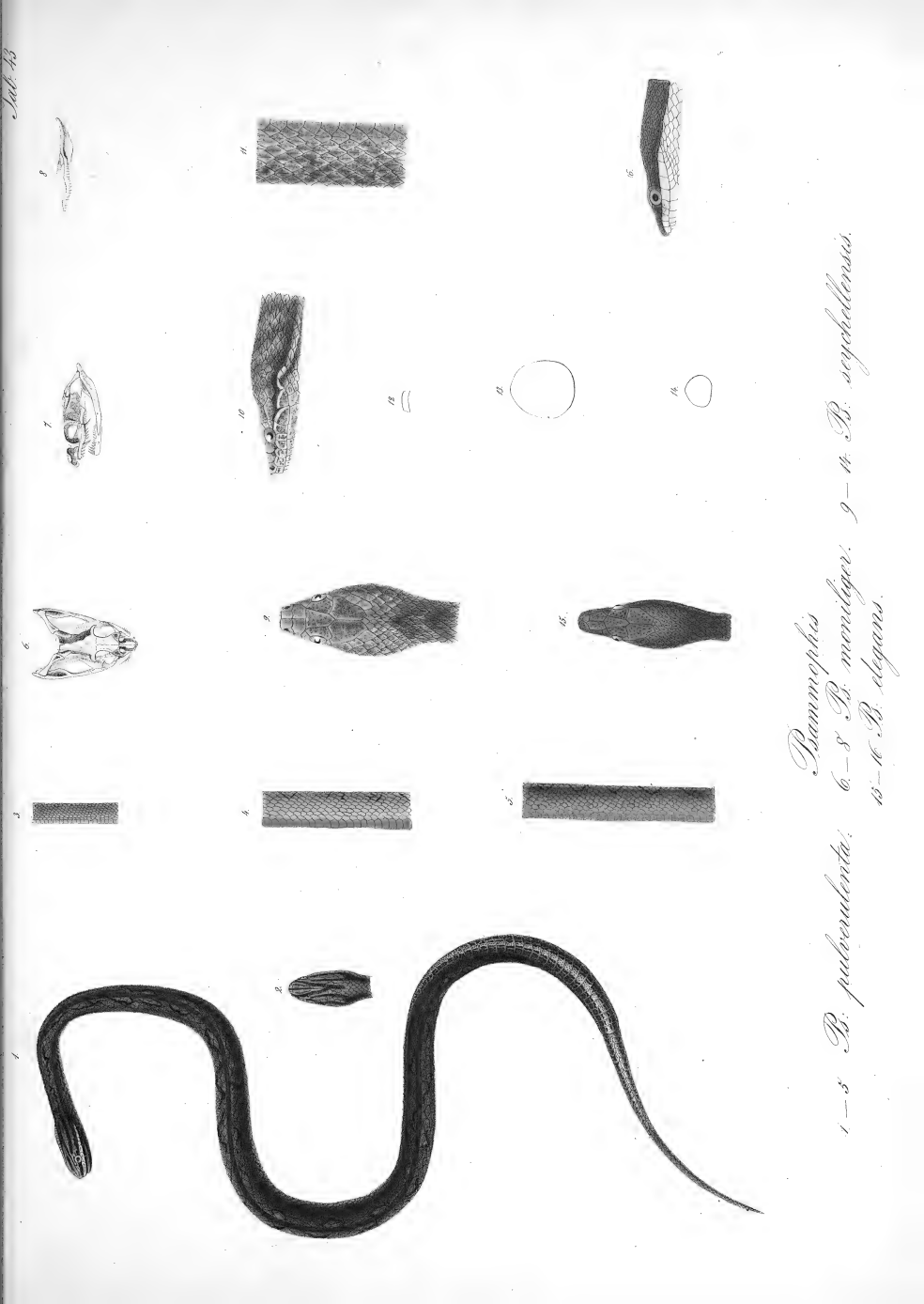


Emris vulgaris japon.

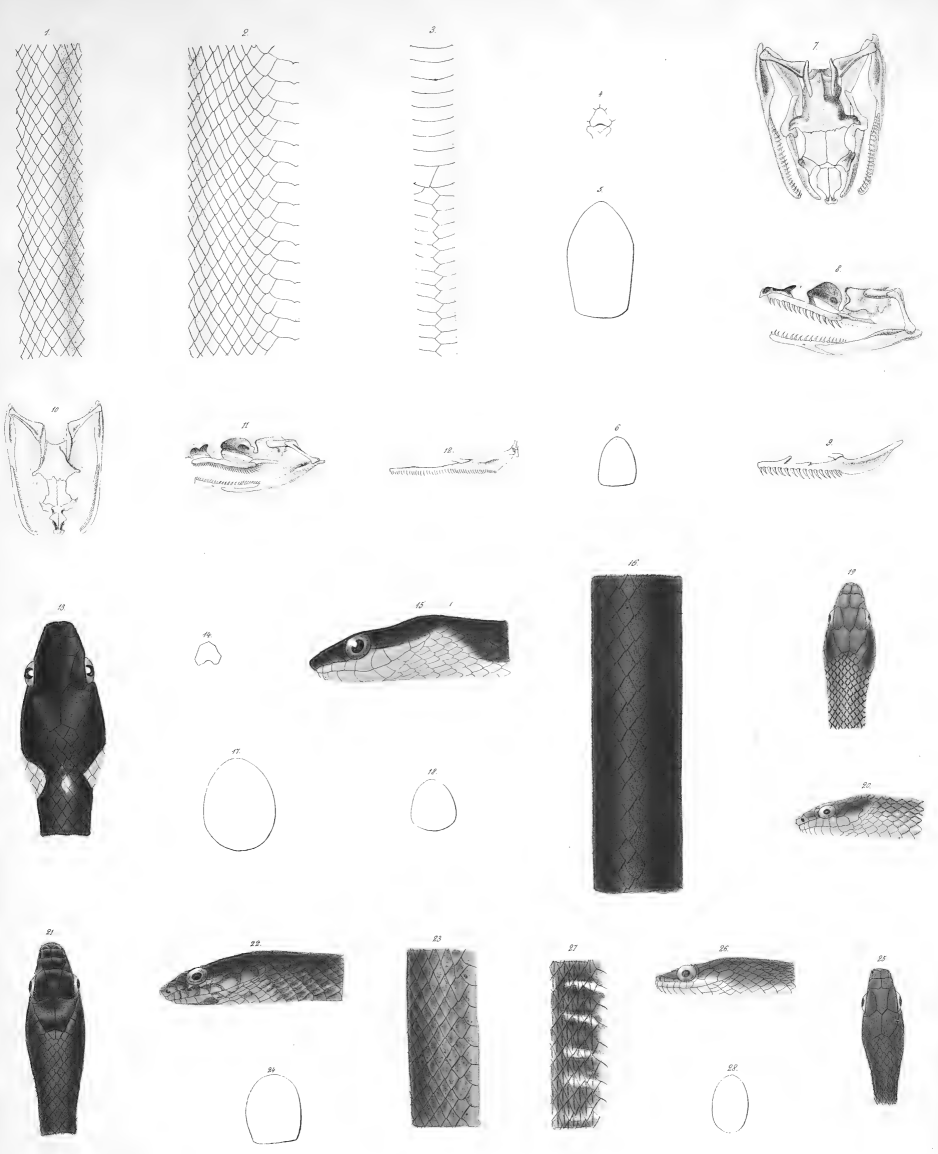


Emy's vulgaris picta.

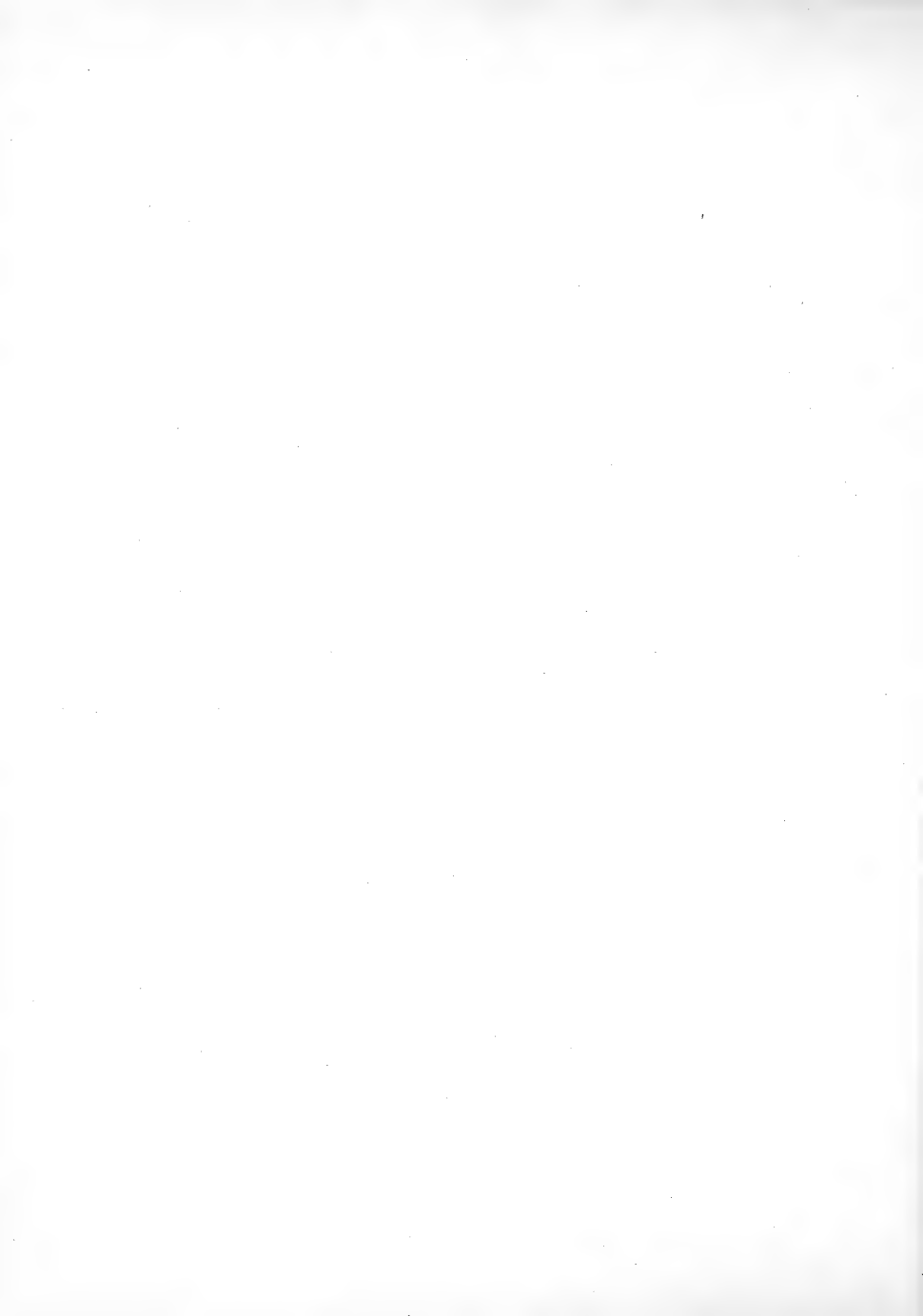
•

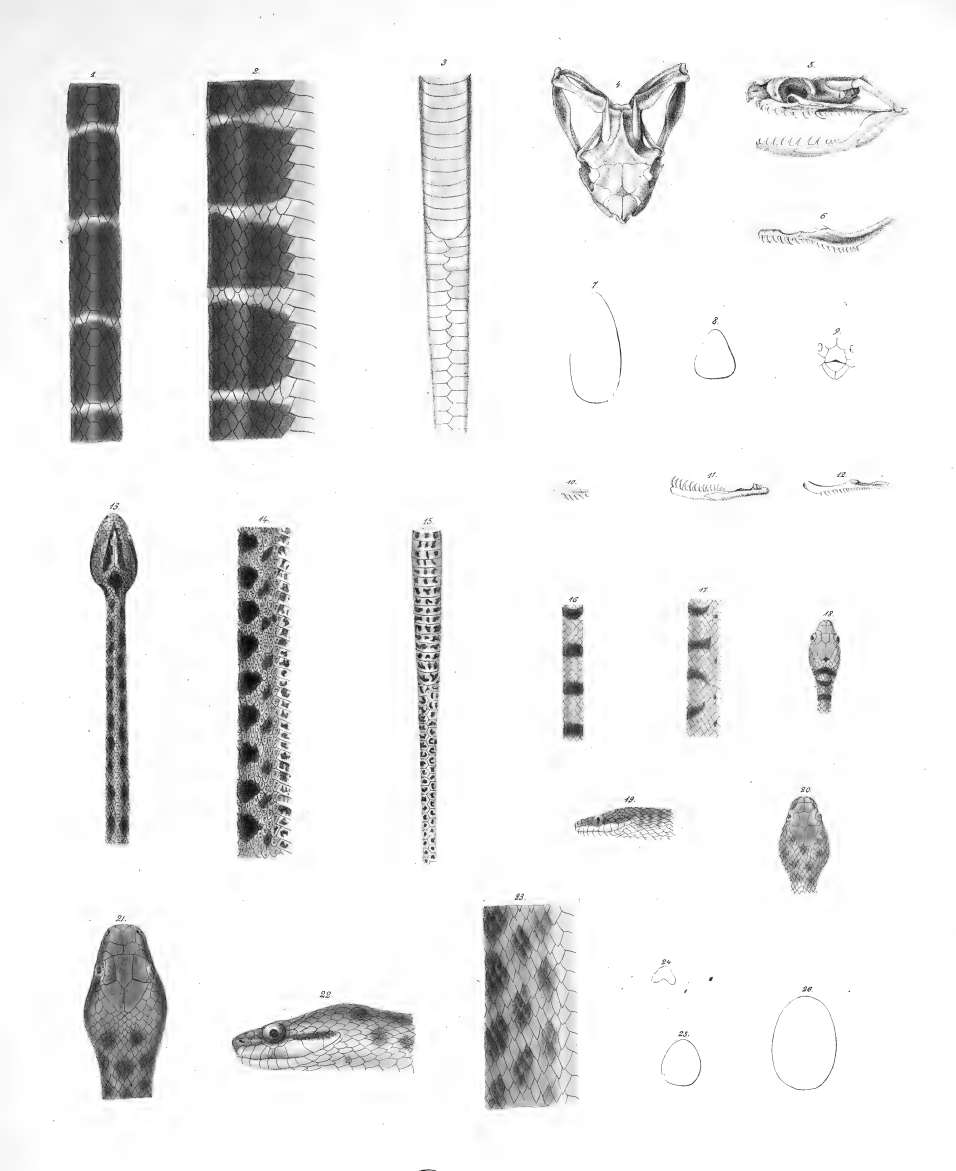




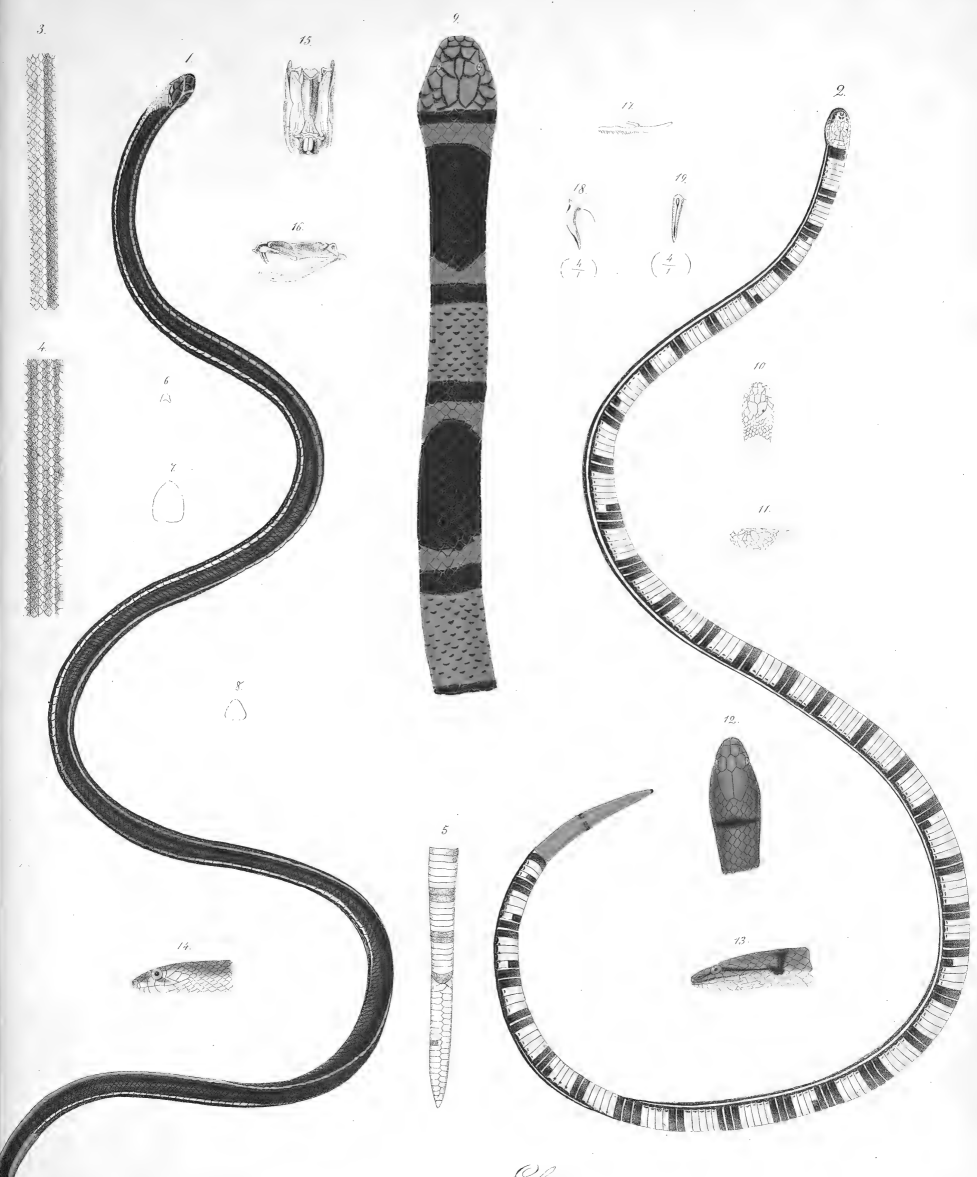


Herpetedrijas. 1-9. H. oxycephalus. 10-12. H. carinatus. 13-18. H. Dipsas. 19-20. H. margaritiferus. 20-24. H. Bammophis. 25-28. H. Dendrophis.



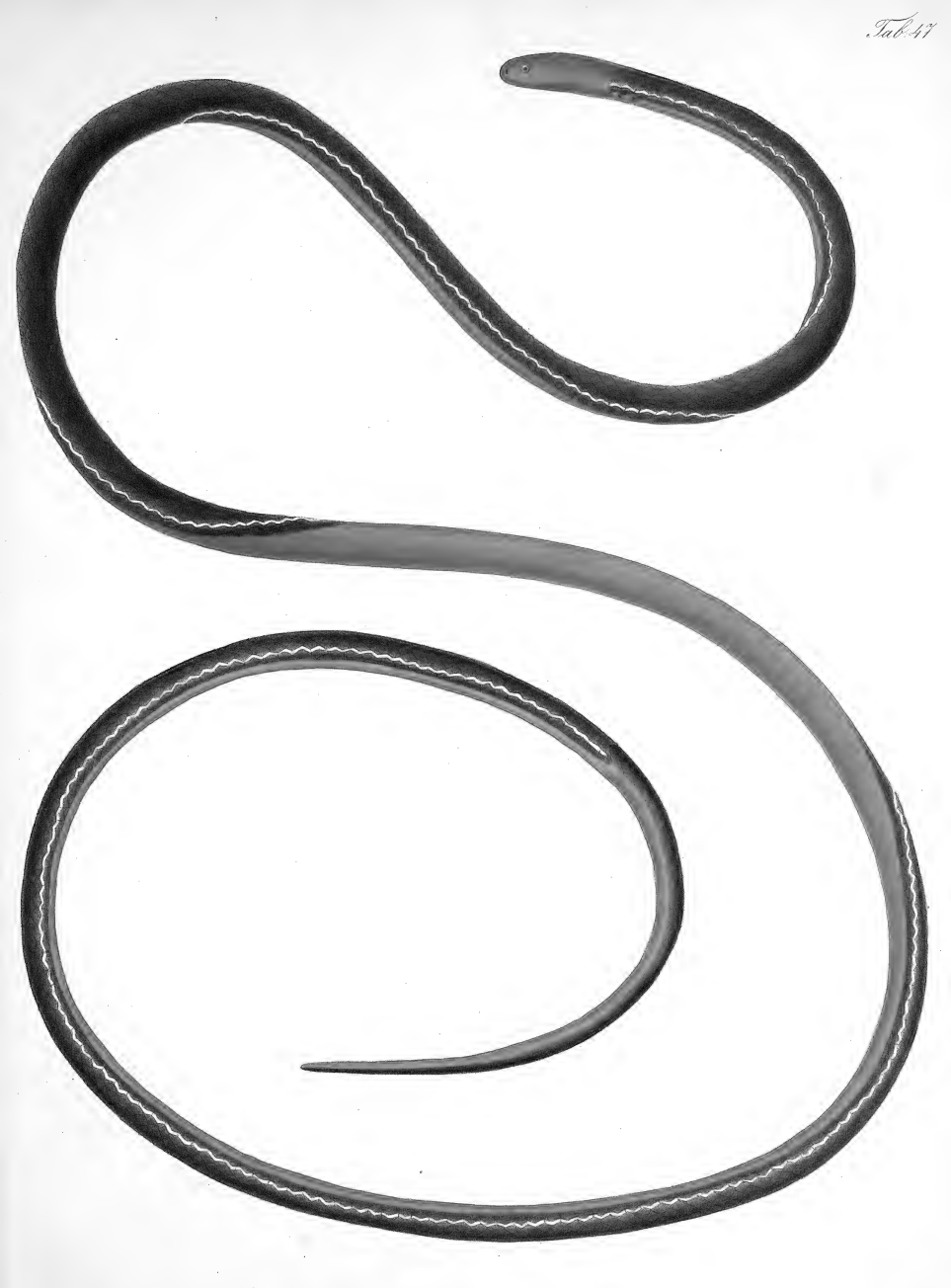


Dipsas 1-9 Ddendrophila.u-n.D.carinata 13-10 D.multimaculata. 16-18 D.Gaimardii.y-20 D.aegyptiaca21-26 D. colubrina.



Elaps. 1-8 E. furcatus 9 E. surinamensis 10;11 E. colloris 12;13 El coronatús. 14 E. Tsammophis 15-19 E. lemniscatus



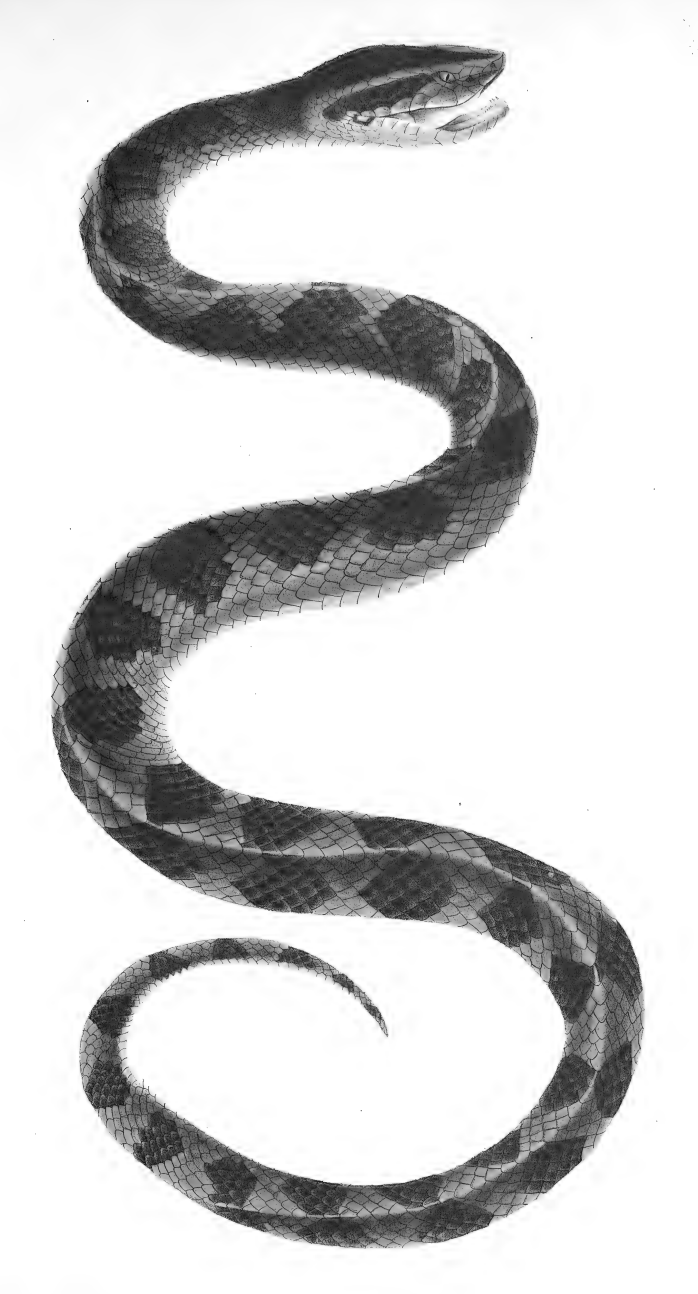


Elaps bivirgatus.

Naja. 1-10. N. tripudians. 11-13. N. porphýrea: 14-16 N. Elaps. 11-18. N. Bungaroides. 19-20 N. curta.

· . .

: Jul. 40



Trigonocephalus vhodosloma





Hýla. Tig: 1–4. H. leucomýstax: Tig: 5. H. Bürgeri!









